The Future of Jewish Learning Is Here:
How Digital Media Are Reshaping Jewish Education

Dr. Ari Y. Kelman
Dr. Antero Garcia
Dr. Molly B. Zielezinski
Dr. Mia Sara Bruch

March 2019
Our understanding of the nature of Jewish learning is evolving, just as Jewish learning itself is. Learning opportunities that were seemingly confined to classrooms a generation ago are now readily accepted by many as occurring in a range of settings and experiences—camps, campuses, retreat centers, service and travel programs, public spaces...the list goes on. This exciting expansion stretches our understanding of where, when, and how learning can happen.

The current phase of this evolution, underway for at least a decade, is into the limitless world of online learning. Most of us are only just beginning to understand and appreciate how this form of learning integrates into our lives.

A few years ago, the Jim Joseph Foundation began to experiment with funding educational technology and digital engagement as a path to Jewish learning. Our hypothesis was that deep engagement with the interactive content on Jewish learning-focused websites, online communities, apps, podcasts, and video series could lead to meaningful Jewish learning outcomes and a greater sense of connection, meaning, and purpose.

The Future of Jewish Learning Is Here: How Digital Media Are Reshaping Jewish Education provides a first-ever exploration of this hypothesis. The findings that emerge from 24 in-depth interviews conducted by Ari Y. Kelman, Ph.D., and the research team offer compelling evidence that serious Jewish learning indeed happens online. The research also shows ways in which online learning is distinct from offline learning and ways in which these two domains are complementary and linked.

Most importantly, this report opens new questions about the future of Jewish learning. For this reason, rather than providing a set of recommendations, each section includes key questions to consider. Whether you are a funder, an organizational leader, a student, or an educator, we hope these questions will inspire new thinking and experimentation in your work. We invite you to join us in bringing the questions in this report, other questions they inspire, and your proposed answers into your favorite forums (online or offline) for discussing the future of Jewish learning.

Thank you for taking the time to review this report and to learn with us about this crucial, timely, and evolving space.

---

Dear Colleague

Ari Y. Kelman is the inaugural Jim Joseph Professor in Education and Jewish Studies in the Stanford Graduate School of Education, where he also directs the Concentration in Education and Jewish Studies. He is currently serving as the Interim Director of the Taube Center for Jewish Studies. He holds a courtesy appointment in Religious Studies and is a faculty affiliate of the Center for Comparative Studies in Race and Ethnicity, the American Studies Program, and the Taube Center for Jewish Studies. His research revolves around the ongoing exploration of how people learn to develop religious sensibilities, and it has taken him to church, to Krakow, Poland, to many many b’nais mitzvah and deep into the archives of religious music of the early 1970s.

Antero Garcia is an Assistant Professor in the Graduate School of Education at Stanford University. Prior to completing his Ph.D., Antero was an English teacher at a public high school in South Central Los Angeles. Through work focused on increasing equitable teaching and learning opportunities for urban youth through the use of participatory media and gameplay, Antero co-designed the Critical Design and Gaming School—a public high school currently open in South Central Los Angeles. In 2008 Antero co-developed the Black Cloud Game. A Digital Media and Learning Competition award recipient, the Black Cloud provoked students to take real time assessment of air quality in their community. Antero is currently exploring the learning and civic practices of tabletop gaming communities that play games like Dungeons & Dragons. Antero received his Ph.D. in the Urban Schooling division of the Graduate School of Education and Information Studies at the University of California, Los Angeles.

Molly B. Zielezinski has spent more than a decade teaching and researching technology and learning in K-12. She has a Ph.D. from Stanford University in Learning Sciences & Technology Design where her research focused on understanding how technology is used to support learning in K-12 classrooms. In her time at Stanford she developed expertise in technology design, design thinking, curriculum development, and teacher education. Today, as Founder and CEO of MBZ Labs, she works in partnership with educational technology companies, research and education organizations to develop and implement strategic initiatives bridging technology research and practice. Learn more about Molly’s work by visiting MBZLabs.com.

Mia Sara Bruch is a research and strategy consultant who has worked with such clients as IDEO, the Aspen Institute, and top research universities. She received her Ph.D. in history from Stanford University.
Among the many ways in which the internet has irreversibly changed our lives is how it has enabled access to information with unprecedented speed and ease. By changing how we engage with information, it has also changed how people relate to information and how they negotiate its various meanings. Social media have accelerated this process by creating new ways to connect people through sharing information. These changes have influenced our communities, our politics, our consumption patterns, how we spend our leisure time, and even our definitions of “friend” and “like.”

These changes have also transformed our definition of learning, expanding it beyond the school day, beyond expertise and beyond books, newspapers, and encyclopedias. Over the past few years, amateur astronomers have discovered new stars, scientists have crowdsourced solutions to age-old problems in protein folding, and online communities of critics have opened up new ways of understanding old texts. The internet has also expanded the depth and range of learning communities, as social media have made it possible for the formation of affinity groups around hobbies or interests no matter how esoteric, while YouTube has become the first stop for instructional videos of all kinds. Advances in digital media have made it possible to learn more things in more new ways than anyone could have imagined possible, even 25 years ago.

As online media have changed the ways that we think about learning in general, they also are changing how we think about Jewish learning. Jewish learning now happens everywhere learning happens online. It happens on Wikipedia and Google, through Facebook and YouTube, through podcasts and Skype, as well on more targeted Jewish content providers like BimBam, Sefaria, and Kveller. All of these platforms facilitate engagements with information, and, as such, they all foster emergent forms of learning.

Learning online does not look exactly like learning in classrooms or schools, summer camps or seminars. Nor should we expect it to. And yet, people are learning online, and this report makes the case for understanding online engagements as educational. The question it answers is, “How are people learning online?”

Combining leading research about secular online learning and new data about Jewish online learning, *The Future of Jewish Learning Is Here* offers a substantive, richly illustrative, and intimately informed account of Jewish learning online. It accounts for when, where, and how it happens, what people are learning, and how they are engaging with information alone and in relation with others.
Jewish educational online media enable learners to:

1. **Connect with others around Jewish learning**
   Learners use the social dimensions of online media to reinforce their connections with others, both real and imagined, around engagement with Jewish content. Sometimes, this takes the form of sharing podcasts, videos, or texts. Sometimes this sensibility is more diffuse, as people imagine others who might be having a similar experience elsewhere, in relationship to this same media.

2. **Access Jewish knowledge beyond Jewish institutions**
   Learners value access to Jewish knowledge that circulates and articulates perspectives that are not channeled through institutions of Jewish life (synagogues, community centers, etc.). The accessibility of online information lowers barriers to entry for learners seeking answers to questions, and learners report feeling validated and empowered to ask questions they might not pose otherwise.

3. **Learn in sync with the rhythms of the Jewish calendar**
   Whether driven by the platforms themselves or by the interests of learners, the publishing patterns of Jewish media online mean that annual holidays and weekly Sabbath observance take on additional influence. They shape the timing and content of much Jewish online media. Learners, as a result, engage with online media in patterns that follow the rhythms of Jewish life as they time their learning to newly available material.

4. **Utilize different platforms for different ends**
   The specifically Jewish expertise of certain platforms enhances elements of the online learning experience. People develop connections to certain platforms and value the expertise those platforms offer them. Wikipedia, in all likelihood, has more information than My Jewish Learning, but the Jewish imprimatur of the latter invests the content with additional meaning for learners.

5. **Integrate online learning and offline practice**
   Online learning is fundamentally connected to offline experiences and vice versa. Learners are brought to online media because of needs or questions that they cannot answer or adequately address without it. Similarly, the experiences of learning online find their way into offline conversations with family and friends and enable new formations and formulations of Jewish life as it is lived, both online and off.

Together, these key findings represent a portrait of Jewish learning online, with the understanding that learning online is more diffuse, less coordinated, more generally self-directed than learning in schools and other formal settings. The Future of Jewish Learning Is Here: How Digital Media Are Reshaping Jewish Education offers insights into how and what people learn online, as part of a larger conversation about what Jewish education looks like in the 21st century.

This report is a sequel to Smart Money: Recommendations for an Educational Technology and Digital Engagement Investment Strategy, commissioned by the Jim Joseph Foundation and William Davidson Foundation and released in March 2017. Where Smart Money explored how one might approach investing in technology and digital engagement resources, this report focuses on how people engage with Jewish online media for learning. By understanding how people learn, those interested in designing or investing in Jewish learning experiences of all kinds can make better informed and more targeted interventions to better address learners’ needs.

From Udacity and YouTube to podcasts and apps, opportunities for learning online have grown dramatically over the past decade. These innovations enable greater access to a greater range of information and, in the process, they have changed our understanding of where and how learning might happen. Put slightly differently, online learning has changed what is possible to learn and how people learn, as well. Learning, in a sense, is embedded in online interactions of all kinds, from soliciting feedback from a community of other writers on a fan-fiction hub like Wattpad to posting and informally debating a partisan news topic in a social network like Facebook, to listening to a TED talk. Learning principles undergird wide swaths of our online interactions.

These can all be understood as examples of “connected learning.” Formally described in 2013 by Mizuko Ito and others, connected learning describes social practices that are “socially embedded, interest-driven, and oriented toward educational, economic, or political opportunity.” Initially developed to describe forms of engagement among youth, Ito’s framework illuminated the possibilities that emerge when a young person “pursues a personal interest or passion with the support of friends and caring adults, and is in turn able to link this learning and interest to academic achievement, career possibilities, or civic engagement.” This broad description of connected learning frames several ways online learning practices are understood today:

**Learning on and across platforms that specialize in Jewish content generally resembles Ito’s conception of “connected learning.”** We identified five characteristics shared by both:

1. **Learning is social**
2. **Knowledge, expertise, and power are distributed**
3. **Learning is both synchronous and asynchronous**
4. **Platforms shape the learning experience**
5. **Online learning is IRL (In Real Life), too**

However, these general characteristics of online learning do not fully account for the specific dynamics of Jewish learning online. Taking each characteristic in turn, we can identify both broad trends and specific examples to draw a more detailed portrait of online learning across platforms that specialize in Jewish content.
ny platform from Facebook to Wikipedia can distribute information about Jewish life, and almost everyone we interviewed said their searches for information almost always began with Google. As a result, almost any platform could be considered a source for Jewish online learning insofar as people gather information about Jewish life through any number of sources. They also talked about email and various messenger platforms (iMessage, WhatsApp, GroupMe, Skype) as ways to connect with friends and family and sometimes share media with Jewish content. These methods of communication and connection appeared to be nearly ubiquitous, facilitating connections of all kinds and thus did not meet the specific needs of this research study. To narrow our focus, we selected a small number of platforms that identify themselves as providers of Jewish content. This narrower framework allowed us to examine how people sought out, processed, engaged with, and shared learning that they, too, identified as specifically Jewish.

Methods

Platforms included in the study:

- **Sefaria**: Comprehensive, open-source database of Jewish texts in both Hebrew and English. www.sefaria.org
- **My Jewish Learning**: Cross-denominational website of information about Judaism. www.myjewishlearning.com
- **Kveller**: Parenting website with a Jewish slant. www.kveller.com
- **BimBam**: Jewish videos, apps, and animated series that teach Jewish ideas and life to kids and adults. www.bimbam.com
- **Project Zug**: Users select an online course and are then paired with a havruta with whom they can learn via video chat. www.projectzug.org
- **Pardes Elmad**: Pardes Institute of Jewish Studies’ podcast-based learning library on Torah, history, holidays, and more. http://elmad.pardes.org/
- **Judaism Unbound**: Podcast aimed at helping disaffected but hopeful American Jews to re-imagine and re-design Jewish life in America for the 21st century. www.judaismunbound.com
- **PJ Library**: Monthly delivery of Jewish books (and sometimes other media) for Jewish families. https://pjlibrary.org/Home
- **LetItRipple**: Media company dedicated to using film, technology, discussion materials, and virtual and live events to discuss a variety of challenging and relevant topics. http://www.letitripple.org/films/making-of-a-mensch and Character Day
- **10Q**: Program offers daily reflection questions for the 10 days between Rosh Hashanah and Yom Kippur. https://www.doyou10q.com/

Beginning with these platforms, we recruited participants through email lists and social media, which we used to circulate a short survey. From the pool of over 1,000 respondents, we selected interviewees with the intention of representing a demographic range of users. The findings presented here emerged from in-depth interviews with 24 adult and young adult learners across the 10 Jewish online media platforms. Interviewees ranged in age from 20 to 57 and were split about evenly by gender identity between male- and female-identified respondents. Interviews lasted anywhere from 45 to 90 minutes and included questions and answers, as well as a mapping exercise. The results were coded using an emergent coding approach.
Recent reports from the Pew Research Center (2018) demonstrate the near ubiquity of adult Americans on social networks like Facebook and Twitter, even as teens seem to be migrating away from these social networks and toward others like Instagram and Snapchat. Though the chatter in these spaces varies by community, sharing, linking, and discussing topics with friends and colleagues are inherently learning-driven social practices. From multimodal audio and video, to analyses of political issues, to announcing a professional milestone, sharing is a means of educating, understanding, and reflecting back to the world your own perspectives. The result is a highly social learning environment in which the practices of learning are collaborative. Social media platforms and the means of adopting popular features such as “liking” and “commenting” foster these dimensions of learning, even if the principles of forming and synthesizing new knowledge remain invisible to most users.

Though all of the users we interviewed rely on larger platforms (Facebook, Twitter, WhatsApp) to connect directly with others in their communities, Jewish online media play a special role in connecting people around a sense of shared Jewish interests. The connections born of reading and sharing become the basis, both real and imagined, of a sense of belonging to a Jewish community. Sharing content becomes a way to connect with people around Jewish interests, and sharing allows those interests to become part of the relationships born of the practice of sharing.

“I think that one thing that’s particularly helpful about Judaism Unbound is that it’s an easy way to share with my parents and my family and friends the questions that I’m thinking about and the challenges that I’m facing in terms of what I want to do in the Jewish world.” Jessica

“I had a friend [who was] thinking of converting [to Judaism]. But she had a tattoo and was planning on getting more … so I sent her over the [My Jewish Learning] article with tattoos and Judaism … for her to utilize (it) like I did.” Melanie

For some users, having access to information helped inspire confidence in their sense of belonging to a Jewish community. This was particularly powerful for those who were questioning their place in the Jewish community and for whom information became a way to establish their feelings of belonging.

“I think that one thing that’s particularly helpful about Judaism Unbound is that it’s an easy way to share with my parents and my family and friends the questions that I’m thinking about and the challenges that I’m facing in terms of what I want to do in the Jewish world.” Jessica

“I had a friend [who was] thinking of converting [to Judaism]. But she had a tattoo and was planning on getting more … so I sent her over the [My Jewish Learning] article with tattoos and Judaism … for her to utilize (it) like I did.” Melanie

For some users, having access to information helped inspire confidence in their sense of belonging to a Jewish community. This was particularly powerful for those who were questioning their place in the Jewish community and for whom information became a way to establish their feelings of belonging.

“[BimBam] made me feel more confident because it’s verbal versus just written. … I still feel like I’m probably going to say something wrong, pronounce the word wrong, but I’ll get it closer than I would have if I was just reading it. … I feel more connected and I feel more part of the community because of it.” Raquelle

For other users, the platforms themselves became a kind of community, providing them with a sense that they were not alone in their Jewish learning.

“I think it has helped me not be as isolated. … I feel more connected and I feel more part of the community because of it.” Raquelle

“The [Judaism Unbound] podcast gives the sense that there’s something of a national movement and it brings together a lot of these different things that I’ve sort of known about and had some exposure to. …” David

If one of the benefits of online learning is its ability to connect users to one another through content, the social dimension of Jewish online learning seems both more intimate and more ethereal. Respondents felt strongly about the social connections that the platforms facilitated, and noted how it emboldened their claim of membership in Jewish communities.

The social dimensions of learning came largely through sharing stories or media encountered on Jewish-themed platforms. Learners did not talk about sharing (or even reading) comments on websites, engaging in the kind of real-time sharing afforded by online gaming, or even logging or blogging feedback about books, holiday celebrations, or other things.

Questions to Consider:
1. What kinds of learning foster which kinds of connections?
2. How might online learning enable more inclusive Jewish communities?
3. How might online learning enhance extant modes of Jewish learning offline?
4. How can Jewish educators leverage the social dimensions of online learning?
"BimBam has definitely been nice because I'm...learning...through an activity that is natural to me and...not being forced on me from someone who I don't listen to." Sara

“Characteristics 2: Knowledge, Expertise, and Power Are Distributed

Unlike traditional classes and schooling environments that center on the knowledge of particular instructors or sources, discussions in online environments often revolve around topics of mutual interest in which people might offer their particular expertise, receive feedback from multiple perspectives, and exchange thoughts in a barcaud-like environment of flowing ideas. Online communities function within affinity spaces, whether we are talking about Facebook groups, a specific fan-community, or a committed group editing specific Wikipedia entries. Online environments allow individuals with shared interests to exchange and freely engage with one another's ideas. Leadership may be identified through some individuals having greater agency—such as moderating and approving posted material, but expertise is more often shared among members. Browsing a message board about music to clarify the discography of a favorite band, looking for an alternative translation to a biblical text, or offering a seasoning suggestion to a recipe are all examples of personal knowledge that can be offered in online spaces. What may appear (even to the author/participant) mundane or common knowledge remains an important aspect of how digital, social interactions broaden the possibilities of learning for others.

This is part of the character of online learning. The distributed nature of knowledge and power online has resulted in a great democratization of knowledge and access. It has created Wikipedia and hackathons, and it has opened the doors to new ways of thinking about knowledge and who possesses it. This ethos was in evidence among online learners on Jewish platforms. By restructuring how one might learn, online sources have reshaped conceptions of rabbis or teachers.

The shared nature of expertise online led interviewees to express appreciation for Jewish online media platforms that exist outside of traditional institutional structures.

Even for those living in more religiously observant or traditional Jewish communities, the ability to search for information from an array of sources can be empowering.

"I'll do research on a topic and come to my own personal conclusions....One specific example is about [the use of] tefillah on your tzitzit. Based on the research that I personally [conducted on Sefaria], I made the choice to change my practice to wear them." Saul

Pursuing opportunities for learning across a variety of sources can empower learners in two ways. First, it empowers them as active participants in their own learning. Second, it emboldens them in their relationship with Jewish knowledge, and as members of Jewish communities. They may or may not contribute to these discussions, but engaging with knowledge that comes from both institutional and non-institutional sources emphasizes the process of learning and the context of learning almost as much as the content.

Yet, most of the learners we interviewed did not talk about actively participating in the production of online knowledge, as one might with Wikipedia. Rather, they referred to their role largely as consumers, processors, and sharers of knowledge provided by the Jewish platforms. They were readers, viewers, listeners. Some were teachers or educators who used content they found online in their own educational endeavors, but online learners were not, usually, engaged in content creation on or through the platforms themselves.

The key finding: Learners access Jewish knowledge beyond Jewish institutions.

To google a question about Jewish life takes the same amount of skill as googling a more general inquiry, and, as a result, learners feel more empowered to learn on their own and to seek out knowledge or wisdom that they find more immediately meaningful or necessary, without having to navigate the landscape of American Jewish institutions. Learners value access to Jewish knowledge that offers perspectives that are not bound to institutions of Jewish life. They often feel validated and empowered to ask questions they might otherwise not, and the accessibility of online information lowers barriers to entry for learners seeking answers to questions. Finding relevant, necessary knowledge how and when they wish, in response to questions that drive them to seek out answers, enables learners to engage with Jewish learning without fear of embarrassment.

Questions to Consider:

1. What does the distribution of expertise mean for our definitions of rabbis or teachers?
2. How can educators think differently about the roles they play, with respect to distributed learning?
3. How might learners be encouraged to contribute more to online communities of learning and draw on their own specialized expertise?
4. What new kinds of learning experiences might this key finding suggest we pursue and how might it alter institutional Jewish life?

Key Finding: Learners access Jewish knowledge beyond Jewish institutions.
Historically, social networking in online environments has been an asynchronous practice; even today, comments, likes, and shares of a Facebook post frequently trickle in minutes, hours, and days after the original content was posted. Podcasts and YouTube videos have grown, largely, because of their asynchronous schedules. Although these practices still remain an important part of how individuals learn online, the rise of live-streaming video, of hashtagging, and of video conferencing or group-chatting highlight the “real-time” nature of many learning contexts today. Live-streaming or facilitated interactions over video conference platforms or apps create environments for synchronous engagement in which context, commentary, and critique are offered through chatting, linking, and explaining as literary practices in live contexts.

With the exception of learners in Project Zug (where participants learn synchronously, at the same/specific time via Skype), online learners in this study took advantage of the flexibility of online media to engage at their convenience. They listen to podcasts while commuting, cleaning, or walking their dog. They read articles on their phones and laptops, and they largely consume Jewish media in all the ways that they consume other media online.

One unique feature of Jewish online learning lies in the patterns of media distribution, which often follow the Jewish calendar. For example, Pardes’s podcasts often focus on weekly Torah portions, and listening tends to follow that calendar. Similarly, Jewish holidays encourage spikes in attention to articles from platforms like My Jewish Learning or source-based inquiry on Sefaria.

“I used Sefaria for pretty focused tasks….Like for holidays, they have packets of questions….That was pretty interesting.”

Aaron

Jewish online learning corresponds, generally, to the rhythms of Jewish ceremonial time. Users are not totally asynchronous, but neither are they fully synchronous, as few sites even have the capability to host real-time conversations (and few could do this better than Twitter, Facebook, or any of the other social media platforms). Project Zug is one exception in this regard, its learners highly valued the opportunity to learn with other people in a facilitated environment, and they found the experience deeply meaningful.

“Why do I [10Q]? I find Teshuvah [forgiveness] to be really hard. I’m not always the most reflective person. This is a good structure that allows me to reflect. It’s something I can do when I’m not doing anything else. It doesn’t take a lot of time.”

Dina

Key Finding: Learners learn in sync with the rhythms of the Jewish calendar.

Online Jewish learning takes on an additional layer of meaning as it follows the rhythms of the Jewish calendar. Whether driven by the platforms or by the interests of learners, the pattern is clear. By following the calendrical cycle, learners both become aware of and follow the rhythms of Jewish life as they time their learning to newly available material. Regardless of whether learners know about the religious roots of the Jewish calendar, and whether or not they care, the tendency to follow these patterns brings learners, even subtly, into conversation with holidays and other ritual ways of living out the year according to Jewish time.

Questions to Consider:

1. How is the addition of online content, specifically around holidays, changing the nature and practice of Jewish holiday rituals?
2. What kinds of opportunities exist for learners less interested in holidays and/or ritual observances?
3. How might online learning be mobilized to influence Jewish learning across the lifespan, to honor not only holidays but life cycle events too?
4. How else might technology tools and online learning be utilized to enhance Shabbat and holiday observances in real time, as they are happening?
Different kinds of tools foster different kinds of learning. Twitch allows people to watch and discuss particular kinds of entertainment, while Udemy facilitates more formally structured, scholastic study with built-in quizzes and check-ins. Facebook offers avenues for asynchronous discussion of linked content, and blogs hosted on Wordpress offer users the opportunity to write, publish, and amplify their own thinking and share it across other internet communities. Each tool, then, highlights specific audiences, forms of interaction, and practices. Each tool is intentionally designed to serve its distinct purpose. Visiting a site and exploring how voices are shared, how interactivity is structured, and the kinds of choices offered to users allows individuals to understand their role within specific media platform ecologies.

Learners appreciate and expect their user experience to be seamless and platform specific. For people accustomed to iTunes or YouTube, a site that cannot perform a simple search or stream media smoothly is simply not acceptable. Consequently, the professionalism, functionality, and curatorial and editorial visions of Jewish online media platforms influence the learning experience.

“I've gone on YouTube and I've gotten videos for different things. . . . I've gone on to different Jewish resource sites to get content. But not [anywhere] where [the materials are] actually put together. [With the exception of LetItRipple] I've never really gone to a site where it has the video and the discussion material.” Ruth

“I feel like I don't really have as deep a connection with a lot of the websites that I use as I do with My Jewish Learning.” Melanie

“I'm much more honest on 1Q84 than I am on Facebook....” Dina

“My number one is definitely BimBam. . . . If I can’t find it then I go to YouTube and I start searching weird stuff. . . . So I actually prefer BimBam because I know it's a Jewish source, I know it's reputable.” Rachel

Jewish online media platforms are more than just delivery mechanisms for Jewish knowledge. They shape the very ways in which people learn online. Different platforms facilitate this differently and therefore enable different kinds of learning experiences. BimBam, Sefaria, LetItRipple, and Kveller all present different kinds of learning experiences intended to foster particular ways of engaging with their content.

Questions to Consider:

1. How can the overall diversity of venues for Jewish online media be enhanced such that it enables the cultivation of certain affinities and allows learners to move freely among them?
2. What new platforms or learning experiences might be necessary to engage a broader diversity of learning communities?
3. How might Jewish online learning be influenced by people's management of "screen time" for themselves and their children?
4. How might we think about other devices (phones, smartwatches, smart speakers, to name a few) in the engagement in Jewish learning?
Looking across online learning practices, we need to recognize that online learning is no longer limited to digital spaces. Today, our attention moves fluidly between online and physical spaces constantly. From ordering books with a swipe to playing geospatial, augmented reality games like Pokémon Go in local parks and neighborhoods, to receiving phone and desktop notifications from a home thermostat or doorbell, online and offline worlds are merging in ways that are reshaping informal learning opportunities. As much as we may consider online learning as happening in an online, virtual space, we are interacting with these tools in ways that increasingly blend relationships between online and offline worlds. Recognizing that digital learning environments are not divorced from the physical world reframes the phenomenon from one that happens “out there” in cyberspace to one that is deeply embedded in our everyday lives, both online and offline. The two spheres of learning and action are less distinct than they appear, and both benefit from engagement with the other.

This is also true for people seeking Jewish learning online. Mostly, people are driven by a desire for resources, inspiration, and connection in their Jewish lives offline. They might connect with family and friends through social media, they might share videos or podcasts, and they might seek a Jewish perspective on pressing questions or current events. But the motivation for all of this is that they are seeking resources that suit their lives both online and off.

The connections between online learning and offline interests or needs was quite porous among those we interviewed. Learners spoke rather uncritically about the ways in which these two realms of their life intersect.

Even though my husband is Jewish and was brought up in a Jewish family, he could take it or leave it. But if I want there to be some Judaism, I have to be the one to bring it in. So, something like Judaism Unbound, which really resonates with me...makes it real easy.”

Georgia

“[Learning on Project Zug] is a nice way to connect with my friend and also, it’s a really nice way to start the day... it’s just something I can do just for pure thought and open-mindedness and inspiration and where I can just focus on wanting to be in the present moment...[with a] mindset of being deep in thought and having a study-buddy.”

Helen

Questions to Consider:
1. What does an increasingly interdependent world of online and offline learning hold for Jewish communities?
2. What does the increasing presence of technology mean for our Jewish families?
3. How are these developments going to change our schools, congregations, rituals, and/or gatherings?
4. How might we leverage online technologies for Jewish learning but not succumb completely to the full embrace of technology in every aspect of our lives?

Key Finding: Learners integrate online learning and offline practice.

Online learning is fundamentally connected to offline experiences and vice versa. While not entirely “frictionless,” learners are brought to online media because of needs or questions that they cannot answer or adequately address without them. Similarly, the experiences of learning online find their way into conversations with family and friends, change practices, and enable new formations and formulations of Jewish life as it is lived, both online and off. It is impossible to imagine online learning without an offline component. From the perspective of the learners, online learning is completely integrated into their professional and personal lives, as evidenced by the array of online tools they use regularly.
Each of the key findings builds on the understood qualities of online learning and grounds them in the experiences of learning engaging with Jewish content providers online. The kinds of learning in which they are involved do not resemble those of supplementary schools or summer camps. They are, in some senses, new and emerging forms of learning that have developed organically from the affordances of new technology and the interests of content consumers and creators. They demonstrate new dimensions and new dynamics of learning, and they warrant the attention of Jewish educational professionals committed to better serving learners in the 21st century.

The findings in this report are only the beginning, as the symbiotic relationship between online and offline learning and living are constantly changing and always seem poised for some massive breakthrough. Sooner than we expect, virtual reality, augmented reality, bots, artificial intelligence, smart appliances and the “internet of things” will begin having a profound effect on the ways we live and on the future forms that Jewish life and learning will assume.

Each of these developments introduces new forces into ecologies of Jewish learning and changes our understanding of how people learn and live in relation to Jewish knowledge. *The Future of Jewish Learning Is Here* has offered a glimpse into the ways that online media are shaping what and how people are engaging in Jewish learning and simply going about everyday life. In this new, highly mediated ecosystem, online learning only somewhat resembles its classroom counterpart. Online learning is more diffuse, more distributed, more social, more approachable. It also facilitates relationships, reinforces the rhythms of the calendar, and opens new avenues for inquiry and connection.

This report offers a new approach to Jewish education in this new mediated environment by shedding light on how and what people are learning online. By attending first to the learners and their learning habits, we hoped to uncover some of the important human dynamics that drive online learning. While it is always tempting to focus on the next new technology, we hope *The Future of Jewish Learning Is Here* helps underscore that, ultimately, Jewish online learning happens because of the learners, and those learners are building the Jewish future both online and off.
The Jim Joseph Foundation seeks to foster compelling, effective Jewish learning experiences for young Jews in the United States. Established in 2006, the Jim Joseph Foundation has awarded more than $500 million in grants with the aspiration that all Jews, their families, and their friends will be inspired by Jewish learning experiences to lead connected, meaningful, and purpose-filled lives and make positive contributions to their communities and the world.