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EDUCATION	Stanford University PhD Massachusetts Institute of Technology BS+N	•	A: 4.0/4.0 2013 – now A: 5.0/5.0 2008 – 2013	
INDUSTRY EXPERIENCE	Microsoft Research – Research Intern, Redmond Microsoft Research – Research Intern, Beijing – Google – Software Engineering Intern, Mounta Developed a machine learning system for detecting Google – Software Engineering Intern, Mounta Developed an NLP model to detect vocabulary and Google – Software Engineering Intern, Mounta Developed a machine learning model to predict the Microsoft Corporation, Redmond – Software Degoogle Summer of Code – FFmpeg (open-source)	published at CHI EA 2015 (Qui in View g taps on the phone bezel, for use in View d generate glossaries from book in View he quality of user reviews of And evelopment Engineer Intern	zCram) Summer 2014 Summer 2013 e in Android input methods. Summer 2012 text (used MapReduce). Summer 2011	
RESEARCH HIGHLIGHTS	<ul> <li>HabitLab: Large-scale Online Behavior Change Experiments – published at CHI 2019 and CSCW 2018 HabitLab is an online experimentation platform with 12,000+ daily active users that I developed during my PhD at Stanford. I have used it to conduct a variety of experiments, data science, and machine learning work: <ul> <li>Predicted changes in users' intervention preferences over time (using LSTM networks; Python/PyTorch)</li> <li>Analyzed time redistribution effects caused by interventions (using mixed models; R/Python/SciPy)</li> <li>Analyzed effects of rotating interventions on effectiveness and attrition (cox regression and LMM; R)</li> <li>Personalized interventions to each user based on effectiveness (using reinforcement learning; Python)</li> <li>Predicted time spent on webpages, based on browsing visit history data (using random forests; Python/H2O)</li> </ul> </li> <li>Effects of In-Video Quizzes on MOOC Lecture Viewing – published at Learning at Scale 2016</li> <li>A large-scale data analysis of Coursera's in-video interaction logs across Machine Learning courses, analyzing effects of in-video quizzes on users' video watching and seeking behaviors (Python/Pandas)</li> </ul>			
OPEN-SOURCE PROJECTS	<b>UNetbootin</b> ( <b>LiveUSB Creator</b> ) – http://unetboot 40 million downloads. UNetbootin creates bootab	-	vikipedia.org/wiki/UNetbootin 50+) Linux distributions.	
	<b>Ubuntu Installer for Windows (Wubi)</b> <i>Now part of Ubuntu.</i> Built the first versions of Wi		edia.org/wiki/Wubi_(software) nstalled from Windows.	
TEACHING EXPERIENCE	Understanding Users (CS 377U) at Stanford – T Human Computer Interaction Research (CS 3' Natural Language Processing (6.863) at MIT –	76) at Stanford – Teaching Assist	Spring 2019 tant Fall 2018 Fall 2012	
RELEVANT COURSEWORK	Deep Learning (CS 230), Natural Language Processing (6.864+6.863), AI (6.034), Network Analysis (CS 224W), Computational Cognitive Science (6.804), Computational Biology (6.047), HCI (6.803), Computer Security (6.857), Compilers (CS 143), Algorithms (6.006+6.046), Linear Algebra (18.700), Probability (18.440)			
SKILLS AND TECHNOLOGIES	Programming Languages: Python, JavaScript, R, Java, C, C++, C#, Scala, Ruby, CoffeeScript, Haskell, Bash Machine Learning: PyTorch, sklearn, Keras, TensorFlow, H2O, RL, Deep Learning (RNN/LSTM/CNN/GAN) Data Mining: NumPy, SciPy, Pandas, NLTK, NetworkX, MapReduce, CUDA, SQL, NoSQL (MongoDB/Redis) Data Science: Mixed models, Survival analysis, Experiment design, A/B testing, Multi-armed bandits, NLP Data Visualization: D3.js, ggplot2, Plotly, Bokeh, Chartjs, matplotlib, Jupyter, RStudio Web Development: HTML/CSS/JS, Node.js, Flask, Polymer, React, Flow, MongoDB, PostgreSQL, EC2 Mobile Development: Cross-platform JS (Cordova, NativeScript), Android (Java), Responsive Web Design			
AWARDS AND HONORS	Stanford Human-Centered AI Grant (for my resear National Defense Science and Engineering Gradu National Science Foundation Graduate Research 1st place, Most Useful, ACM UIST (User Interface 1st place, ACM CHI (Conference on Human Factors 1st place, MIT Autonomous Robotics Competition	nate Fellowship, 2013 Fellowship, 2013 Software and Technology) Student in Computing Systems) Student Re		

JOURNAL AND CONFERENCE PAPERS **Geza Kovacs**, Drew Mylander Gregory, Zilin Ma, Zhengxuan Wu, Golrokh Emami, Jacob Ray, Michael Bernstein. "Conservation of Procrastination: Do Productivity Interventions Save Time Or Just Redistribute It?" ACM annual conference on Human Factors in Computing Systems (CHI) 2019.

**Geza Kovacs**, Zhengxuan Wu, Michael Bernstein. "Rotating Online Behavior Change Interventions Increases Effectiveness But Also Increases Attrition." ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW) 2018.

Rajan Vaish, Neil Gaikwad, **Geza Kovacs**, Andreas Veit, Ranjay Krishna, Imanol Arrieta Ibarra, Camelia Simoiu, Michael Wilber, Serge Belongie, Sharad Goel, James Davis, Michael Bernstein. "Crowd Research: Open and Scalable University Laboratories." ACM Symposium on User Interface Software and Technology (UIST) 2017.

Kiley Sobel, **Geza Kovacs**, Galen McQuillen, Andrew Cross, Nirupama Chandrasekaran, Nathalie Riche, Ed Cutrell, Meredith Morris. "EduFeed: A Social Feed to Engage Preliterate Children in Educational Activities." ACM annual conference on Computer Supported Collaborative Work (CSCW) 2017.

**Geza Kovacs**. "Effects of In-Video Quizzes on MOOC Lecture Viewing." ACM annual conference on Learning at Scale (L@S) 2016.

**Geza Kovacs** and Robert C. Miller. "Smart Subtitles for Vocabulary Learning." ACM annual conference on Human Factors in Computing Systems (CHI) 2014.

PEER-REVIEWED EXTENDED ABSTRACTS Stanford Crowd Research, **Geza Kovacs**, Rajan Vaish, Michael Bernstein. "Daemo: A Self-Governed Crowd-sourcing Marketplace". ACM Symposium on User Interface Software and Technology (UIST) 2015, Poster.

**Geza Kovacs**. "FeedLearn: Using Facebook Feeds for Microlearning." ACM annual conference on Human Factors in Computing Systems (CHI) 2015, Extended Abstracts.

**Geza Kovacs**. "QuizCram: A Question-Driven Video Studying Interface." ACM annual conference on Human Factors in Computing Systems (CHI) 2015, Extended Abstracts.

Joseph Jay Williams, **Geza Kovacs**, Caren Walker, Samuel G Maldonado, Tania Lombrozo. "Learning Online via Prompts to Explain." ACM annual conference on Human Factors in Computing Systems (CHI) 2014, Extended Abstracts.

**Geza Kovacs** and Robert C. Miller. "Foreign Manga Reader: Learn Grammar and Pronunciation while Reading Comics." ACM Symposium on User Interface Software and Technology (UIST) 2013, Demo.

**Geza Kovacs**. "Smart Subtitles for Language Learning." ACM annual conference on Human Factors in Computing Systems (CHI) 2013, Extended Abstracts.

**Geza Kovacs**. "ScreenMatch: providing context to software translators by displaying screenshots." ACM annual conference on Human Factors in Computing Systems (CHI) 2012, Extended Abstracts.