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EDUCATION	Stanford University Massachusetts Institute of Technology	PhD BS+MEng	Computer Science Computer Science	GPA: 4.0/4.0 GPA: 5.0/5.0	2013 – now 2008 – 2013		
INDUSTRY EXPERIENCE	Microsoft Research – Research Intern, Redmond – published at CSCW 2017 (EduFeed)  Microsoft Research – Research Intern, Beijing – published at CHI EA 2015 (QuizCram)  Google Research – Software Engineering Intern, Mountain View  Summer 2013  Developed a machine learning system for detecting taps on the phone bezel, for use in Android input methods.  Google – Software Engineering Intern, Mountain View  Summer 2012  Developed an NLP model to detect vocabulary and generate glossaries from book text (used MapReduce).  Google – Software Engineering Intern, Mountain View  Summer 2011  Developed a machine learning model to predict the quality of user reviews of Android apps.  Microsoft Corporation, Redmond – Software Development Engineer Intern  Google Summer of Code – FFmpeg (open-source video transcoding library)  Summer 2010						
RESEARCH HIGHLIGHTS	<ul> <li>HabitLab: Large-scale Online Behavior Change Experiments – published at CHI 2019 and CSCW 2018</li> <li>HabitLab is an online experimentation platform with 12,000+ daily active users that I developed during my</li> <li>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	UNetbootin (LiveUSB Creator) – http:// 40 million downloads. UNetbootin creates	unetbootin.gith	ub.io/ https: B flash drives for vari	//en.wikipedia.org ous (50+) Linux	/wiki/UNetbootin distributions.		
	Ubuntu Installer for Windows (Wubi)  Now part of Ubuntu. Built the first version	ns of Wubi, wl		wikipedia.org/wiki be installed from			
TEACHING EXPERIENCE	Understanding Users (CS 377U) at Stand Human Computer Interaction Research Natural Language Processing (6.863) at	h (CS 376) at 3	Stanford – Teaching A	Assistant	Spring 2019 Fall 2018 Fall 2012		
RELEVANT COURSEWORK	<b>Deep Learning</b> (CS 230), <b>Natural Language Processing</b> (6.864+6.863), AI (6.034), HCI (6.803), Network Analysis (CS 224w), Computational Cognitive Science (6.804), Computational Biology (6.047), Computer Security (6.857), Compilers (CS 143), Algorithms (6.006+6.046), Linear Algebra (18.700), Probability (18.440)						
SKILLS AND TECHNOLOGIES	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 Programming Languages: Python, JavaScript, R, Java, C, C++, C#, Scala, Ruby, CoffeeScript, Haskell, Bash						
AWARDS AND HONORS	Stanford Human-Centered AI Grant (for r National Defense Science and Engineerin National Science Foundation Graduate Re 1st place, Most Useful, ACM UIST (User I 1st place, ACM CHI (Conference on Human 1st place, MIT Autonomous Robotics Con	g Graduate Fe esearch Fellow Interface Softwa r Factors in Con	llowship, 2013 ship, 2013 are and Technology) Sturputing Systems) Stude	ident Innovation			

1st place, MIT Autonomous Robotics Competition (Maslab), 2010

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.