

### Education

# Ph.D, Computer Science - Stanford University

2019

Thesis: HabitLab: In-the-wild Behavior Experimentation at Scale. Advisor: Michael Bernstein.

GPA: 4.0/4.0

B.S. and M.Eng, Computer Science - Massachusetts Institute of Technology

2013

Thesis: Multimedia for Language Learning. Advisor: Robert Miller.

GPA: 5.0/5.0

## **Experience**

### Senior Research Scientist - Lilt - San Francisco. Manager: John DeNero

2019 - present

Lilt is a human-in-the-loop machine translation startup. I lead the HCI research group, which consists of 3 FTEs. Improved interactive MT system speed by shifting computation client-side and reusing computation via heuristics. Ran user studies to evaluate where translators spend their time during translation, and identify features of translator behaviors that predict better performance. Ran A/B tests to evaluate the return-on-investment of translating websites, and developed a data-driven system to recommend which pages to translate into which languages.

## Ph.D Student - Stanford University - Advisor: Michael Bernstein

2013 - 2019

My thesis project was HabitLab <a href="http://habitlab.stanford.edu/">http://habitlab.stanford.edu/</a> an app for Chrome + Android with 12,000+ daily active users which helps users reduce time online. Published first-author papers about HabitLab at CHI 2021, CHI 2019, and CSCW 2018. I also published first-author papers at Learning at Scale 2016 (Effects of In-Video Quizzes on MOOC Lecture Viewing) and CHI 2014 (Smart Subtitles for Foreign Language Learning).

### Research Intern - Microsoft Research - Redmond. Manager: Merrie Morris

Summer 2015

Designed and built an educational social feed app usable by pre-literate children. Published at CSCW 2017.

### Research Intern - Microsoft Research - Beijing. Manager: Darren Edge

Summer 2014

Built QuizCram, a quiz-driven MOOC lecture viewer that improves learning outcomes. Presented at CHI 2015.

## **Software Engineering Intern - Google - Mountain View. Manager: Shumin Zhai**

Summer 2013

Developed a machine learning system for detecting taps on the phone bezel, for use in Android input methods.

## Software Engineering Intern - Google - Mountain View

Summer 2012

Developed an NLP system to automatically generate glossaries from book text. Patent granted US9483460B2.

#### **Software Engineering Intern** - Google - Mountain View

Summer 2011

Developed a machine learning system to predict the quality of user reviews, now deployed on Google Play.

## Software Development Engineer Intern - Microsoft - Redmond

Summer 2010

Built the IntelliSense code completion system for a scientific computing language, and contributed to its compiler.

## **Open-source Projects**

### **UNetbootin (LiveUSB Creator)**

https://en.wikipedia.org/wiki/UNetbootin

40 million downloads. UNetbootin creates bootable USB flash drives for various (50+) Linux distributions.

## **Ubuntu Installer for Windows (Wubi)**

https://en.wikipedia.org/wiki/Wubi\_(software)

Now part of Ubuntu. Built the first versions of Wubi, which allows Ubuntu to be installed from Windows.

# HabitLab (In-the-wild Behavior Change Research Platform)

https://habitlab.stanford.edu

12,000+ daily active users. I built HabitLab over my Ph.D, and it is still used for research at Stanford Medical School.

# **Conference and Journal Papers**

**Geza Kovacs**, Zhengxuan Wu, Michael Bernstein. "Not Now, Ask Later: Users Weaken Their Behavior Change Regimen Over Time, But Expect To Re-Strengthen It Imminently" ACM annual conference on Human Factors in Computing Systems (CHI) 2021 (to appear).

Samuel Läubli, Patrick Simianer, Joern Wuebker, **Geza Kovacs**, Rico Sennrich, Spence Green. "The Impact of Text Presentation on Translator Performance." Target: International Journal of Translation Studies, 2021 (to appear).

**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 annual 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 Cooperative Work and Social Computing (CSCW) 2017.

**Geza Kovacs**. "Effects of In-Video Quizzes on MOOC Lecture Viewing." ACM annual conference on Learning at Scale (LaS) 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 Crowdsourcing 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.

## **Invited Talks**

**Geza Kovacs**. "Predictive Translation Memory in the Wild: A Study of Interactive Machine Translation Use on Lilt." Association for Machine Translation in the Americas (AMTA) Workshop on the Impact of Machine Translation (iMpacT 2020).

## **Patents**

Tania Bedrax-Weiss, **Geza Kovacs**, Ulas Kirazci. "Automated formation of specialized dictionaries." US9483460B2. Filed 10/2013, Published 11/2016, Expires 01/2034.

Meredith Morris, Nathalie Henry Riche, Edward B. Cutrell, Andrew C. Cross, Natasa Milic, Nirupama Chandrasekaran, Galen McQuillen, Kiley Sobel, **Geza Kovacs**. "Presenting educational activities via an extended social media feed." US20180068578A1. Filed 09/2016. Published 03/2018.

## **Awards and Honors**

Stanford Human-Centered Al Grant (for my research project HabitLab)	2018
National Defense Science and Engineering Graduate Fellowship	2013
National Science Foundation Graduate Research Fellowship	2013
$1^{ m st}$ place, ACM UIST (User Interface Software and Technology) Student Innovation Contest	2012
$1^{ m st}$ place, ACM CHI (Human Factors in Computing Systems) Student Research Competition	2012
Member of Phi Beta Kappa (Liberal Arts), Tau Beta Pi (Engineering), Eta Kappa Nu (EECS) honor societies	
$1^{ m st}$ place, MIT Autonomous Robotics Competition (MASLAB)	2010

## **Academic Service**

Reviewer, ACM Conference on Human Factors in Computing Systems (CHI)	2015, 2018, 2019, 2	2021
Reviewer, ACM Symposium on User Interface Software and Technology (UIST)	2017, 2	2018
Reviewer, ACM Conference on Computer-Supported Cooperative Work and Social Con	nputing (CSCW) 2	2021
Reviewer, ACM Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)	â	2019

# **Teaching Experience**

Understanding Users (CS 377U) - Teaching Assistant, at Stanford	Spring 2019
Human Computer Interaction Research (CS 376) – Teaching Assistant, at Stanford	Fall 2018
Natural Language Processing (6.863) – Teaching Assistant, at MIT	Fall 2012
Introduction to C++ IAP (6.096) – Instructor, at MIT  My lectures and teaching materials for this course are available on MIT OpenCourseWare:  http://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-096-introduction-to-c-january-iap-2011	January 2011

MASLAB Mobile Autonomous Systems Lab (6.186) – Software Director, at MIT

Gave lectures on computer vision and managed the software stack for MIT's autonomous robotics competition.

### **Relevant Coursework**

Deep Learning (CS 230), Natural Language Processing (6.864, 6.863), Artificial Intelligence (6.034), Data Mining (CS 224w), Statistical Models (6.804), Statistics (18.440), Linear Algebra (18.700), Security (6.857), Bioinformatics (6.047), Human-Computer Interaction (6.803), Algorithms (6.006, 6.046), Linguistics (24.900), Compilers (CS 143)

## **Selected Press**

### **HabitLab**

**WIRED** - The HabitLab Browser Extension Curbs Your Time Wasted on the Web.

January 2019

https://www.wired.com/story/habitlab-browser-extension/

**Lifehacker** - Prevent Procrastination With This Chrome Extension. February 2019 https://lifehacker.com/prevent-procrastination-with-this-chrome-extension-1832723418

**The New York Times** - Finding It Hard to Focus? Maybe It's Not Your Fault.

August 2018 https://www.nytimes.com/2018/08/14/style/how-can-i-focus-better.html

**Lifehacker** - Be More Mindful of the Time You Waste Online With HabitLab. August 2018 https://lifehacker.com/be-more-mindful-of-the-time-you-waste-online-with-habit-1828118354

**WIRED** - The Chrome Extensions We Can't Live Without. https://www.wired.com/story/best-chrome-extensions/

February 2018

**How-To Geek** - HabitLab Subtly Helps You Change Bad Online Habits. August 2018 https://www.howtogeek.com/fyi/free-download-habitlab-subtly-helps-you-change-bad-online-habits/

**The Stanford Daily** - HabitLab browser extension aims to help users regain control of their online browsing behavior.

March 2019

https://www.stanforddaily.com/2019/03/13/habitlab-browser-extension-aims-to-help-users-regain-control-of-their-online-browsing-behavior/

**Entrepreneur** - Use These Strategies to Maximize Productivity Without Inventing an Extra Weekday. May 2018 https://www.entrepreneur.com/article/312764

**Tencent News** - (Chinese) 这款斯坦福大学的工具,让你远离加班,提升200%效率 https://new.gq.com/omn/20190311/20190311A0BBRU.html

March 2019

#### Crowd Research / Daemo

**Stanford University News** - A Stanford-led platform for crowdsourced research gives experience to global participants

https://news.stanford.edu/2017/10/23/crowdsourced-research-gives-experience-global-participants/

**WIRED** - Amazon's Turker Crowd Has Had Enough.

August 2017

https://www.wired.com/story/amazons-turker-crowd-has-had-enough/

#### **UNetbootin**

**Forbes** - How To Try Linux Without Making Any Changes To Your PC. September 2018 https://www.forbes.com/sites/jasonevangelho/2018/09/18/how-to-safely-try-linux-on-your-mac-or-windows-pc/

**PCWorld** - Create a Bootable Linux Flash Drive in Three Easy Steps. February 2012 https://www.pcworld.com/article/249870/create\_a\_bootable\_linux\_flash\_drive\_in\_three\_easy\_steps.html

**Lifehacker** - The Complete Guide to Saving Your Windows System with a Thumb Drive. March 2010 https://lifehacker.com/the-complete-guide-to-saving-your-windows-system-with-a-5504531

#### Wubi

**Ars Technica** - Wubi arrives: a look at Ubuntu 8.04 alpha 5. February 2008 https://arstechnica.com/information-technology/2008/02/wubi-arrives-a-look-at-ubuntu-8-04-alpha-5/

**Lifehacker** - Install Ubuntu on a Windows Netbook, No Partitioning Needed. May 2008 https://lifehacker.com/install-ubuntu-on-a-windows-netbook-no-partitioning-ne-5542387

**PCWorld** - The Ubuntu guide for displaced Windows users. March 2013 https://www.pcworld.com/article/2030132/the-ubuntu-guide-for-displaced-windows-users.html

## **Management and Mentorship**

Sai Gouravajhala, Research Scientist at Lilt. August 2020 - present September 2020 - present Hannah Yan, Data Scientist at Lilt. Jessy Lin, Research Engineer at Lilt. Now a Ph.D student at UC Berkeley. August 2019 - August 2020 Ming-Chang Chiu, Data Science Intern at Lilt. Now a Ph.D student at USC. Summer 2020 Zhengxuan Wu, MS student researcher at Stanford. Fall 2018 - Spring 2019 Zilin Ma, undergraduate researcher at Stanford. Now a Ph.D student at Harvard. Summer 2018 Drew Mylander Gregory, undergraduate researcher at Stanford. Summer 2018 Golrokh Emami, undergraduate researcher at Stanford. Summer 2018 Summer 2018 Jacob Ray, undergraduate researcher at Stanford.