**OPEN-SOURCE** 

Summer 2011

**EDUCATION Stanford University** 

> PhD, Computer Science. GPA: 4.0/4.0 September 2013 – present

Massachusetts Institute of Technology

MEng, Computer Science. GPA: 4.9/5.0 September 2012 – June 2013 September 2008 – June 2012

BS, Computer Science and Engineering. GPA: 5.0/5.0

Work Microsoft Research – Research Intern, Beijing Summer 2014

EXPERIENCE Designed and implemented a novel quiz-directed lecture viewing system.

> Google Research - Software Engineering Intern, Mountain View Summer 2013

Designed and implemented novel ways to input text on Android.

Google - Software Engineering Intern, Mountain View Summer 2012

Designed and implemented a system to detect and provide definitions for specialized vocabulary in books.

Google - Software Engineering Intern, Mountain View

Developed a system that predicts how helpful a given user review on the Android Marketplace is. It has been deployed and is currently being used to display reviews on Google Play.

Microsoft Corporation - Software Development Engineer Intern, Redmond Summer 2010

Implemented the Intellisense API and Visual Studio code completion plugin for a new programming language

Google Summer of Code – FFmpeg (Video transcoding library) Summer 2009

Developed a playlist and concatenation API and parsers for several playlist formats for FFmpeg.

**Stanford HCI Group** Fall 2013 - ongoing RESEARCH

FeedLearn: Microlearning in Facebook Feeds

FeedLearn helps you learn vocabulary as you browse your Facebook feed. It inserts interactive quizzes which you can answer without leaving your feed.

QuizCram: Question-Driven Video Viewing

QuizCram is a viewer for MOOC lectures that enables quiz-driven video navigation and reviewing. Materials can be generated from existing in-video quizzes on Coursera.

MIT CSAIL - User Interface Design Group

Fall 2011 - Spring 2013

**Smart Subtitles for Foreign Language Learning** 

Smart Subtitles helps you learn vocabulary while you watch foreign-language videos.

It features an interactive transcript with mouse-over definitions and dialog-based navigation.

GrammarVis: Visualizing the Grammar of Foreign Languages

GrammarVis lets you interactively explore the syntactic structure of sentences.

ScreenMatch: Visual Context for Software Translators

ScreenMatch matches translatable strings to screenshots, to illustrate how they are used in the software.

January 2007 – present **PROJECTS** Built a utility to create bootable USB flash drives for a variety (50+) of Linux distributions.

40 million downloads, http://unetbootin.sourceforge.net/

UNetbootin (LiveUSB Creator)

**Wubi (Ubuntu Installer for Windows)** November 2006 – August 2007

Built the first versions of the Windows-based Ubuntu Installer, which allows Windows users to safely install Ubuntu Linux without repartitioning. This work is now part of Ubuntu.

Ships on the official Ubuntu CD, http://wubi.sourceforge.net/

## **TEACHING**

## Teaching Assistant – Natural Language Processing (6.863) at MIT

Fall 2012

Helped write assignments, managed the course infrastructure, and graded assignments. I developed new tools to make the assignment grading process faster, semi-automatic, and paper-free.

## Instructor – Introduction to C++ IAP (6.096) at MIT

January 2011

Gave lectures, helped write and grade assignments, and helped students in lab for a student-run, for-credit introductory C++ course. The teaching materials I produced have been made available on OpenCourseWare: http://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-096-introduction-to-c-january-iap-2011

## Software Director - Maslab Autonomous Robotics Competition at MIT

January 2011

As the software director for the competition, I gave the software-related lectures, managed the software for the competition, and helped students in lab.

**PUBLICATIONS** 

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

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

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.

**AWARDS** 

National Defense Science and Engineering Graduate Fellowship, 2013-2016 NSF Graduate Research Fellowship (declined in favor of NDSEG), 2013

1st place, Most Useful, ACM UIST (User Interface Software and Technology) Student Innovation Contest 2012
1st place, ACM CHI (Conference on Human Factors in Computing Systems) Student Research Competition 2012
1st place, MIT Maslab Autonomous Robotics Competition 2010

Updated on January 30, 2015. Latest version: http://www.gkovacs.com/resume.pdf