Geza Kovacs

gkovacs@mit.edu

(714) 251-6045

EDUCATION

Massachusetts Institute of Technology, Cambridge, MA

Bachelor's Degree in Computer Science and Engineering

September 2008 – June 2012

• Overall GPA: 5.0/5.0

WORK Experience

Google – Software Engineering Intern

June – August 2011

Developed a comment quality scoring model for use on Android Marketplace application reviews. In user tests I conducted in several languages, the review ordering produced by this algorithm was preferred over the existing one, and is thus currently being used in production.

Microsoft Corporation – Software Development Engineer Intern

June – August 2010

Designed and implemented the Intellisense API, refactoring options, and Visual Studio code completion plugin for a new programming language which is still under development.

Google Summer of Code 2009 – FFmpeg

May – August 2009

Designed and implemented a playlist and concatenation API, parsers for several playlist formats, and a transitional interface for existing applications, for the FFmpeg audio and video transcoder and library. This work was done as part of Google's Summer of Code program.

New York University School of Medicine - Comprehensive Epilepsy Center

June – July 2008

Implemented an experimental drug pump controller application for Dr. Nandor Ludvig as a contract developer. The program controlled a 4-drug pump setup that administered control solution and drugs, and collected samples for an animal experiment.

RESEARCH

MIT Media Lab – Affective Computing Group

February – December 2009

Trained a Bayesian network classifier to determine mental states from a still image or from a video stream based on displacements of facial features, and used it in a demo application which performed mental state classification in real-time from a webcam source. Also created a library to allow scripts for the Praat acoustic analysis application to be programatically used with real-time, continuous streams of speech.

MIT Computer Science and Artificial Intelligence Lab – T-Party Project September – December 2008 Implemented applications and user interfaces which seamlessly accumulate and present various forms of remotely-stored data on mobile Linux devices. The applications auto-configure and transparently utilize nearby networked peripherals such as external displays and audio devices.

OPEN-SOURCE PROJECTS

Creator, Lead Developer, and Maintainer of UNetbootin utility

January 2007 – present

Created UNetbootin, a cross-platform utility to create bootable USB flash drives or perform network installations for a wide variety (50+) of Linux distributions. This work has been accepted into the official package repositories for Debian, Ubuntu, Fedora, openSUSE, Gentoo, and other major distributions.

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

Original Developer of Wubi, the Windows-based Ubuntu Installer

November 2006 – August 2007

Designed and implemented the early versions of the Windows-based Ubuntu Installer, which allows Windows users to safely install Ubuntu Linux without repartitioning their hard drives. Formerly an independent project, this work is now part of Ubuntu.

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

TEACHING

Co-Instructor for Introduction to C++ IAP Course at MIT

January 2011

Taught an introductory C++ programming course for MIT students, giving lectures, reviewing assignments, and assisting students with software labs. Also helped archive the course on MIT's OpenCourseWare site: http://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-096-introduction-to-c-january-iap-2011

DISTINCTIONS

1st place, Maslab 2010 (an autonomous robotics competition at MIT).

Member of the Tau Beta Pi (TBP) and Eta Kappa Nu (HKN) Engineering Honor Societies.