Web: erniepark.com GitHub: github.com/eipark E-mail: ernestipark@gmail.com

Education Massachusetts Institute of Technology

June 2012 GPA: 4.6/5.0

Bachelor of Science in Computer Science and Engineering

Selected Coursework: Artificial Intelligence, Computer Architecture, Computer Systems Engineering, Design and Analysis of Algorithms, Multi-Modal User Interfaces, Performance Engineering, Software Construction, Distributed Systems

Work Experience Vecna Technologies

Cambridge, MA

Software Engineer

October 2012 - Present

Developed a complex survey application. Led efforts to streamline developer workflows to better support clients and feature development.

MicroEval Palo Alto, California

Co-Founder & CTO - microeval.com

April 2012 - September 2012

Co-founded startup that aims to improve employee performance evaluations in the workplace with two others. Responsible for all technical decisions as CTO and built initial code base and development workflow. Developed RESTful PHP API Backend with Kohana Framework and Backbone.js based Front-end. Worked directly with customers and users to improve product. Made key strategic business decisions for company. Sought out and managed contract designers and developers. Participated in the Y Combinator Summer 2012 class.

MITx Cambridge, Massachusetts

Developer - mitx.mit.edu

December 2011 - May 2012

Developed features and built infrastructure to support the release of a new online education platform. Coded/designed front-end components (HTML/CSS/Javascript) as well as worked with back-end features in Django. Helped refine and establish development workflow. Created a Javascript based drawing playback system as part of a senior capstone project.

Ooyala Mountain View, California

Software Engineering Intern

May 2011 - August 2011

Worked under the scrum methodology on the analytics team with the same responsibilities as a full-time engineer. Pushed out a product by coding across the whole analytics stack as well as working on documentation and coordinating design with product managers. Designed and coded a real-time analytics infrastructure prototype in a two-person team in three weeks which won a company award for best project.

Africa Information Technology Initiative

Kigali, Rwanda

Instructor

March - July 2010

Chosen as one of four instructors among several dozen applicants to teach a six week computer programming and entrepreneurship course to students at the Kigali Institute of Science and Technology. Was responsible for all aspects of the course including teaching lectures, designing labs, networking with administration, planning logistics, adjusting curriculum, and working with students.

Technical: HTML, CSS, Javascript (jQuery, Backbone), SQL, Git, UNIX, PHP, Ruby, Python,

Java, Agile Development (Scrum)

Non-Technical: Semi-fluent Korean, Conversational Spanish

Awards & Extra Curriculars

Skills

MIT Logarhythms A Cappella Group

September 2008 - May 2012

MIT Varsity Lacrosse

Spring 2009, Spring 2012 January 2010 - May 2012

MIT Asian Christian Fellowship MIT Varsity Ice Hockey (Captain)

September 2008 - May 2012

MIT 6.470 Web - Programming Competition - 3^{rd} Place

January 2011

MIT Freshman Leadership Program Counselor

June 2009 - September 2010

MIT Freshman Leadership Program Counselor June 20 MIT 6.190 Web - Based Speech Recognition App Competition - 1st Place

January 2010