Eric Gan

I am passionate about developing software that benefits the social good. Whether it is devising a more efficient algorithm or designing an intuitive user interface, I find technology a gateway to unifying the international world.

Education:

Contact:

Carnegie Mellon University (May 2016)

ganeric@me.com

B.S. in Computer Science
Minor in Human-Computer Interaction

+1 (732) 647 5191

Cumulative GPA: 3.74/4.00

Experience:

Skills:

Microsoft

C#, Typescript, C/C++, Python, HTML, CSS, Java, Mac OS X, Windows 10, Conversational Mandarin

August 2016 - Current | Redmond, WA Software Engineer on the PowerApps Runtime and Services Team Owned a key feature involving network calls to various service across

sister teams. Contributed to the product's performance improvement.

Microsoft Intern

Interests:

Summer 2015, Summer 2014 | Redmond, WA

Christianity, guitar, violin, a cappella, design, tennis

Software Engineering Intern on the Power BI Foundations Team Worked on the back-end team, making architectural design decisions and contributing to the embeddability of Power BI tiles.

SRI International

Summer 2013 | Princeton, NJ

Student Associate Intern on the Vision Technology team.

Designed web app to expedite manual video training for a Computer

Vision project on automated video tagging.

Completed Coursework:

Operating Systems
Algorithm Design and Analysis
Natural Language Processing
Interaction Design Overview
Artificial Intelligence
Computer Graphics
Machine Learning

Projects:

Intel x86 OS Kernel

Fall 2014 | C

Designed and implemented a kernel from scratch, with context switching, virtual paging, interrupts, and multi-threading. 9000+ lines.

Q&A Robot

Spring 2014 | Python

Used NLP to create machine-generated questions, and machinegenerated answers to human questions for Wikipedia articles.

Video Annotation App

Summer 2013 | HTML, CSS, JavaScript

Created a web app with custom video control tools to expedite processing of videos stored on a server.