Education

Carnegie Mellon University Pittsburgh, PA

Graduation: August 2017

- B.S Information Systems
- B.S Human Computer Interaction (HCI)
- Minor in Photography

Overall GPA: 3.25 Dietrich College Dean's List with Honors (Spring 2014)

Skills

*denotes Beginner

- JavaScript, AngularJS
- HTML/CSS
- Java
- SQL
- Ruby on Rails
- Illustrator/Photoshop
- Photography
- *Cobol

Extracurricular Activities

Build₁₈

- LED audio Visualizer (2015)
- Racecar Simulator (2014)

Photography

- Athletics Department
- The Thistle
- Lunar Gala (fashion show)
- Freelance: Bhangra in the Burgh, Greek Sing, Dancers Symposium, Formals

Student College Executive Board (StuCo)

- Historian
- Web Manager

Jason Chen

(408) 931 5510 | Cupertino, CA 95014 | jasonc1@andrew.cmu.edu | jason-chen.net

Profile

Web designer and front-end developer interested in creating aesthetically pleasing yet usable user interfaces.

Relevant Experience

Software Engineering Intern | Intuit (Mountain View, CA) June to August 2016

- Implemented an application of a test automation/integration suite for a data pipeline for Intuit Data Engineering and Analytics. Created components for preprocessing (data generation) and automation using java.

Web Designer | Rewynder (Pittsburgh, PA)

September 2015 to Present

- Designed and implemented the company webpage to showcase products as well as gather user interest.

Software Engineering Intern | Intuit (Mountain View, CA) June to August 2015

 Created a UI/front end using AngularJS for the Data Parity tool used for the IDEA (Intuit Data Engineering and Analytics) team at Intuit. The front end was aimed towards increasing usability for the tool.

Web Designer for Jeff Bigham | HCl Institute (Pittsburgh, PA) January to May 2015

 Redesigned the user interface for the web app called Legion: CHORUS, a research project aimed to help users ask questions and receive answers from crowd computing via chat box.

Research Assistant | CMU Articulab (Pittsburgh, PA) March to November 2014

- Created coding manuals and annotated video sessions to observe behavioral differences between friends and strangers. Managed the ArticuLab's main website.

Coursework

Information Systems:

Application Development; Database Design and Fundamentals; Information Systems Milieux; Intro to Business Systems Programming; Social Informatics

Computer Science:

Principles of Imperative Computation; Introduction to Data Structures; Fundamentals of Programming and Computer Science; Principles of Computing

Human Computer Interaction:

Programming Usable Interfaces; User Centered Design Research & Evaluation; Software Structures for User Interfaces (Web lab); Crowd Programming