

CHELSEA KWONG

ckwong.co | cckwong@andrew.cmu.edu

SKILLS

Programming Languages

C, Python, Java, Javascript, HTML, CSS, Assembly, System Verilog

Technologies

AutoCad, Axure, Adobe Creative Suite, Git, MATLAB

Languages

English (Native), Cantonese (Native), Mandarin (Proficient), Spanish (Basic)

COURSEWORK

Introduction to Computer Systems

Structure and Design of Digital Systems

Principles of Software Construction

Fundamentals of Programming and Computer Science

Signals and Systems

Principles of Imperative Computation

HACKATHONS

Big Red Hacks '15

HackCMU'14

Hack the North 14

EDUCATION

Carnegie Mellon University, Pittsburgh, PA

Bachelor of Science in Electrical and Computer Engineering

Overall GPA 3.23/4.00 Expected Graduation May 20

Overall GPA 3.23/4.00 Expected Graduation May 2017

EXPERIENCE

Bank of New York Mellon, Intern May 2015 - Aug. 2015 | Jersey City, NJ

- · NEXEN Game Development
 - Lead UI Designer and Game Developer in team of 13 to create online game that is currently in use by 50,000 employees to learn about the Bank's software initiatives
 - Conceptualized game system from user experience perspective, implemented project objectives, and delegated coding tasks to team members
 - Learned and programmed core game play with Phaser, is gaming framework
 - Implemented essential UI elements, i.e. project management interface, character interactions, world map with Javascript, HTML, CSS
- Digital Workplace User Experience
 - Helped overhaul internal web pages by designing a Content Management System
 - Improved internal company portal by creating dashboard elements with Axure and conducting usability tests

PROJECTS

IRIS

Aug. 2015 - Present | Personal Project

- Build a personal dashboard webapp that displays tasks, emails, daily schedule, weather, and time on a dynamic background
- Implemented with Express.js, Context.io API, Imgur API, Bootstrap, and Jquery plugins

Prepper Mobile App

Oct. 2014 - June 2015 | SASE Innoservice 2015 Finalist

- Lead Product Developer in a team of 6 for designing a mobile app that aims to revolutionize how we prepare, consume, and purchase meals by utilizing Yummly API
- Created functional prototype and user interface using Proto.io

Foody Slap

Sept. 2014 | Hack the North

- UI Designer for a webapp that allows users to browse through nearby restaurants on interactive "cards," which users can interact with via Leap Motion
- Designed algorithm to parse through JSON files acquired from Yelp's API, and displayed relevant information with HTML5 and CSS on "cards"