CLAIRE HUANG huangcl@sas.upenn.edu www.clairehuang.me

EDUCATION

UNIVERSITY OF PENNSYLVANIA, PHILADELPHIA, PA

Aug 2014 – May 2018

- B.A Cognitive Science, Minor Computer and Information Systems
- Coursework: Data Structures and Algorithms, Mathematical Foundations of Computer Science, Python Programming, Programming Technology and Techniques
- Activities: Milken Institute Scholar, National Center for Women in Technology Fellow, Penn Women SPEAK: Co-President/Co-Founder, Sigma Psi Zeta Sorority, The Daily Pennsylvanian: Chief Video Producer

HORIZONS SCHOOL OF TECHNOLOGY, SAN FRANCISCO, CA

Spring 2017

16-week immersive program to learn frontend and backend web development, web security, and mobile and desktop app development

UNIVERSITY OF CALIFORNIA, LOS ANGELES, CA

Summer 2015

Coursework: C++ Programming

PROJECTS / EXPERIENCE

VISA INC. June - Aug 2017

- Designed UI of an internal tool that displays graphical representations of business rule flows to easily test and detect faulty rules
- Used Angular.js, Node.js, Express.js, and Mongo queries to generate a Cytoscape.js graph

UBERGAMES March 2017

- · Designed and built a web application using Node.js, MongoDB, and the UberAPI that added a multiplayer game layer to uberPOOL
- Utilized the UberAPI to make authenticated HTTP calls to collect relevant ride information and rider data in order to create personalized game rooms
- Awarded 2nd place at Uber Hacks

PORT WEB APPLICATION

Feb 2017

- · Used Node.js, Passport.js, MongoDB, and React.js to create a web application to simplify group ordering for online retail shopping
- Enabled multiple users to share a virtual shopping cart managed by a primary user
- Awarded 1st place at Horizons Hackathon

TWITTER BOT Dec 2016

 Used Python, Beautiful Soup web scraping library, and Twitter's REST API to take the top 100 most followed Twitter accounts and organize hashtag usage data

MHEALTH SERVICE Aug - Dec 2016

- · Worked in a team of two to use Amazon Web Services, OAuth 2.0, Python, and React to build a web application for monitoring fitness of elderly patients
- Structured application to be HIPAA compliant

SKILLS

TECHNICAL: JAVA, C++, OCAML, PYTHON, REACT, ANGULAR, JAVASCRIPT, HTML, CSS, JQUERY, NODE.JS, EXPRESS.JS, AJAX, MONGODB | **DESIGN**: ADOBE INDESIGN, PHOTOSHOP, ILLUSTRATOR, LIGHTROOM, FINAL CUT PRO X