

SEAN PARK

seanpark.xyz · seanpark1107@gmail.com · (412) 265-8129

EDUCATION

Carnegie Mellon University

Class of 2019

GPA: 3.56 / 4.0

B.S. in Information Systems,
Human-Computer Interaction

PROGRAMMING

Python, Ruby, SQL, Javascript

AngularJS, ReactJS, NodeJS

Ruby on Rails

PostgreSQL, MongoDB

DESIGN

inVision, inDesign, Sketch

HTML5 / CSS3 / SCSS, Javascript

Wireframing, User Research

ACTIVITIES

Undergraduate Consulting Club

President / Design Chair

Undergraduate Poker Club

Co-Founder / VP of Finance

Asian-American Studies Committee

Coalition Representative

LANGUAGES

English · Native

Korean · Native

Mandarin Chinese · Professional

EXPERIENCE

Deloitte Digital | Business Technology Analyst

Pittsburgh, PA | June 2018 - August 2018

- Developed ReactJS component boilerplate and created documentation for end-to-end usage process
- Created UX flow for large-scale e-commerce system to facilitate workflow with partnered design firm

MAYA, a BCG Company | Design Engineering Intern

Pittsburgh, PA | June 2017 - August 2017

- Designed 3 versions of mockups and 2 prototypes for usability testing using inDesign and inVision
- Designed and developed client-requested web application features in PHP and EmberJS
- Led design and development of question forum web application using Ruby on Rails in one week

CMU School of Computer Science | Teaching Assistant

Pittsburgh, PA | August 2017 - Present

- Taught web application design and development fundamentals in Ruby on Rails; programming in Python

PROJECTS

Dick's Sporting Goods | HCI Senior Capstone

January 2019 - May 2019

- Designing, conceptualizing and prototyping an online training planning tool for youth sports

PPG | A.T. Kearney Student Lab Project

August 2018 - December 2018

- Proposed disruptive business models and digital innovation strategies to target the architectural coatings market

Holocaust Center of Pittsburgh | IS Junior Capstone

January 2018 - May 2018

- Designed and developed Ruby on Rails full-stack to create an online comic reading tool to tell stories of Holocaust survivors