

SEAN PARK

seanpark.xyz · spark3@andrew.cmu.edu · (412) 265 - 8129



/



/spark6

spark33

EDUCATION

Carnegie Mellon University

August 2015 - May 2019

GPA: 3.66 / 4.0

B.S. in Information Systems
minor in Human Computer Interaction
minor in Software Engineering

Singapore American School

August 2011 - May 2015

SKILLS

Python, Java, C
HTML5 / CSS3 / SASS, Javascript
AngularJS, NodeJS
MySQL, PostgreSQL, MongoDB
Git / Heroku

Learning: Ruby on Rails

ACTIVITIES

Undergraduate Consulting Club

VP of Events / Pro-Bono Associate

Undergraduate Poker Club

Co-Founder / VP of Finance

Soundbytes A Cappella

Webmaster

Asian Students' Association

General Member

LANGUAGES

English · Native
Korean · Native
Mandarin Chinese · Professional

EXPERIENCE

Eberly Center | Support Technician

Pittsburgh, PA | October 2016 - Present

- Analyzed 100+ student & faculty feedback on Blackboard and Canvas LMS
- Designed and Developed CMU-specific support website for Canvas Support
- Performed functional testing of Blackboard patches

CMU Computing Services | Personnel Manager

Pittsburgh, PA | September 2016 - Present

- Designed, developed and led system transition into new employee management software
- Interview, hire and train new student operators and technicians
- Manage student technician and operator schedules

Seoul 53 Hotel | Web Developer

Seoul, South Korea | August 2016 - December 2016

- Designed and developed front-facing AngularJS app with PHP form-handling
- Develop 3 high-fidelity prototypes using HTML5/CSS3/jQuery
- Interact frequently with client to reassess design goals

PROJECTS

TEF Scheduler

December 2016 - January 2017

- MEAN Stack web application created to manage CMU Computing Services' student employees
- Designed and developed application and MongoDB database
- Created documentation to manage project timeline and team assignments

Trial Finder

February 2016

- 'Best Healthcare Hack' @ SteelHacks 2016
- Standalone Python3 app with web scraping tools

Soundbytes Website

January 2017 - Present

- Designed and developed front-end for Jekyll gem