SHANGWAY CALVIN HSU

+1 408 368 9917

☐ shangway.hsu@gmail.com
☐ latter a //aithaula a an //aithaula a gmail.com
☐ latter a //aithaula a gmail.com

https://github.com/ShangwayHsu

in https://www.linkedin.com/in/shangwayhsu

EDUCATION

University of California, San Diego

B.S. Computer Science, Minor - Cognitive Science

Related Coursework:

Advanced Data Structures and OOD Software Engineering

Design and Analysis of Algorithms Introduction to Operating Systems Introduction to Parallel Computing Database System Principles

EXPERIENCE

Qualtrics

Seattle, WA

Jun 2017 – Sept 2017

Expected Graduation: 2018

Cumulative GPA: 3.72 - Major GPA: 3.82

- Software Engineer Intern
 - Developed file upload feature on the ticketing platform within Qualtrics' work class Customer Experience Management product using NodeJs, AngularJs, SQL Database and AWS S3.
 - Implemented REST API endpoints to support PUT, GET and DELETE requests to securely upload, retrieve and delete files.
 - Integrated and tested feature on the product's main page to be used by major customers around the world.
 - Gained thorough understanding of asynchronous web requests, Amazon services and the MEAN web development stack.

SSL - Space Systems Loral

Palo Alto, CA

Software Engineer Intern

Jun 2016 - Sept 2016

- Developed an internal RESTful Web Server using various Python frameworks such as Flask and Tornado with the goal of distributing satellite telemetry to other programmers in a standardized manner.
- Implemented REST styled realtime data streaming with WebSockets on both server and client sides.
- Created front-end web interfaces using Javascript/CSS/HTML to generate queries and plot historical and streaming data.
- Gained thorough understanding of networking through the development of RESTful APIs and socket connections.

SLAC (Stanford Linear Accelerator Center) National Accelerator Laboratory XFEL Software Intern

Menlo Park, CA Jun 2015 - Aug 2015

• Implemented an optimization algorithm in C++ called Particle Swarm to find an optimal configuration for SLAC's LCLS (particle accelerator) in order to form a coherent electron beam.

- Used the Python MATLAB library for data visualization of the optimization results from the accelerator simulation.
- Made improvements to the algorithm responsible for the electron beam bandwidth calculation.

PROJECTS

Personal Website - https://shangwayhsu.github.io

Continuous

- Implemented personal website to showcase projects through the use of BootStrap/HTML/CSS/JavaScript.
- Single-page website with scrolling animations and dynamic background.
- Responsive page with mobile support such as collapsible navigation bar to fit devices with smaller screen sizes.
- Email Contact form powered by Formspree.io.

Chorus, Chore Management App - Web App Development - http://chore-us.herokuapp.com

Jan 2017

- Developed using NodeJs paired with ExpressJs framework and MongoDB/MLab as database.
- Implemented REST server to allow front-end application retrieve, add, edit and delete user, chore, and group data.
- Implemented front-end with Google's Material design and created responsive and pop-up behavior using jQuery.
- Applied human-computer-interaction design elements learned from the Human-Computer-Interaction course offered at UCSD.

Free & For Sale 3.0 App - Web App Development

Oct 2016

- Developed using Angular 2 TypeScript framework paired with Ionic 2 and Firebase as database.
- Created majority of the front-end such as the item-listing-details, inbox/messages, home-page item displays, etc.
- Implemented middle-layer services that communicated with the database for posting listings, updating ratings, updating bids, manage purchase and sending out notifications.
- Worked in a fast-paced 7 person team practicing agile software development.

Instagram Replica App – iOS App Development

May 2016

- Developed using Parse as a backend cloud database in order to create custom data entries such as user logins/passwords, followers, posts, etc. Deployed using Heroku cloud platform.
- Extensive transfer of user data between application and the Parse server using Swift.
- Obtained a comprehensive grasp on application development in iOS/Swift/xCode.

Autocomplete - C++

Jan 2016

- Used Multiway Trie to implement a dictionary capable of Autocomplete.
- Use of Priority Queue to store relations between nodes to decrease autocomplete time at the cost of space.
- Multiway Trie guarantees O(L) in find() and autoComplete(), where L is length of the longest word.

SKILLS

Experience in: REST, Web Development, Networking, Databases

Tools: NodeJS, AngularJS, MongoDB, Git, Unix

Languages: Java, Javascript, Python, C/C++, HTML, CSS, SQL