SHANGWAY HSU

☐ +1 408 368 9917

☑ Shangway.hsu@gmail.com

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

https://github.com/ShangwayHsu

EDUCATION

University of California, San Diego B.S. Computer Science, Minor - Cognitive Science Related Coursework:

Expected Graduation: 2018 Cumulative GPA: 3.66 - Major GPA: 3.86

Related Coursework:

CSE 30: Computer Organization and Systems Programming
CSE 105: Theory of Computability

CSE 21: Mathematics for Algorithms and Systems CSE 101: Design and Analysis of Algorithms

SKILLS

Proficient in: Java, Python, HTML/CSS/Javascript, Unix, Git

Working Knowledge: C, C++, Swift/iOS/Xcode

EXPERIENCE

Intern

SLAC (Stanford Linear Accelerator Center) National Accelerator Laboratory:

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

Swim Instructor

De Anza Cupertino Aquatics

Jun 2014 - Sep 2014

- Taught students ranging from ages 3 to 40 year olds using DACA's swimming curriculum.
- Learned how to communicate effectively with students and how to be creative in creating lesson plans.

Front Worker Dim Sum King

- Camera accelerate Claimana tales and facel

Mar 2014 – May 2014

- Serve customers Chinese take out food.
- Duties include: operating the cash register, packing food, taking orders in Chinese.

PROJECTS

Personal Website [https://shangwayhsu.github.io]

- Implemented personal website to showcase projects through the use of BootStrap, HTML/CSS/Javascript.
- Single-page website with scrolling animations and dynamic background.
- Resizable page with mobile support and collapsible navigation bar.

To-do List App - iOS App Development

- Written in Swift and Xcode
- Xcode StoryBoard for UI elements and navigation control
- Functionality includes adding new items with title and a short description, and deleting/editing existing fields.

Autocomplete - C++

- Used Multiway Trie to implement a dictionary capable of Autocomplete.
- Use of Priority Queue to store additional relation 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.

Replica of 2048 Puzzle

- Backend created using Java using matrices to represent the tiles of the game.
- GUI created using JAVAFX 8 and supports window resizing.
- Additional functionality includes: saving game states, loading game states from text file, and multiple game grid sizes.