# **SHANGWAY HSU**

Cell: 408.368.9917 | shangway.hsu@gmail.com | https://www.linkedin.com/in/shangwayhsu

# **OBJECTIVE**

A student interested in gaining experience as a software engineer.

# **EDUCATION**

# University of California, San Diego

2018

**B.S. Computer Science** 

Intended Minor: Cognitive Science

Major GPA: 3.85

Coursework:

- Introduction to Computer Science: Java I & II

- Basic Data Structures and Object-Oriented Design

- Software Tools and Techniques Laboratory

- Computer Organization and Systems Programming

- Calculus and Analytic Geometry for Science and Engineering

- Linear Algebra

# **SKILLS**

# **EXPERIENCE**

Java

Python

Unix

■ Git

Microsoft Office

HTMI

Mandarin Chinese

#### Intern

**SLAC National Accelerator Laboratory** 

Jun 2015 - Aug 2015

 Implemented a model of Particle Swarm Optimization for simulations of SLAC's LCLS. (C++)

Analyzed data by creating graphs and charts using a MATLAB library in python.

#### **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.

# **PROJECTS**

# Personal Website

http://shangwayhsu.github.io/

# Replica of 2048 Puzzle

- Backend created using Java
- GUI created using JAVAFX 8

## **Team Member**

Dim Sum King

Mar 2014 - May 2011

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

## **Teacher Assistant**

## **Cupertino Kung Fu Club**

Jan 2011 - May 2011

- Performed Kung-Fu demonstrations.
- Taught a small class of 4 kids.

https://github.com/ShangwayHsu