Shirley Qi

Email: shqi@ucsd.edu LinkedIn: Shirley-Qi Address: 7588 Barnhart Pl. Cupertino, CA 95014

Phone Number: (408)663-0933

EDUCATION

University of California, San Diego

B.S. in Mathematics-CS, GPA: 3.90/4.00

Monta Vista High School

High School, GPA: 3.90/4.00

Cupertino, CA

2015–2019

Courses Taken

Linear Algebra (A+) MATH 18 MATLAB Fall 2019 Statistical Methods (A) **MATH 183** R, Regression, Gaussian Distribution, Poisson Distribution, Chi-Squared Distribution Winter 2020 Coursera Course Cryptography I RSAWinter 2020 Basic Data Structures and Object-Oriented Design (A+) CSE 12 Java, ArrayList, LinkedList, Stack, Queue, Heap, BST, HashTable Spring 2020 Software Tools and Techniques Laboratory (A) CSE 15L Linux, Shell Scripting, MakeFiles, Vim, GDB, GitHub Spring 2020 Mathematical Reasoning (A-) **MATH 109** Summer 2020 Computer Organization and Systems Programming (A-) **CSE 30** C, ARM Assembly, Memory Hierarchy and Management Summer 2020

FUTURE COURSES

Abstract Algebra

Introduction to Analysis

MATH 142A-B
Fall 2020 -Winter 2020

Enumerative Combinatorics

MATH 184
Fall 2020

MATH 184
Fall 2020

MATH 184
Fall 2020

Advanced Data Structures

CSE 100
Winter 2020

MATH 100A-C

Theory of Computability

CSE 105 Winter 2020

Introduction to Numerical Optimization

MATH 171A-B

Winter 2020 –Spring 2020

Design and Analysis of Algorithms

CSE 101

Spring 2020

Software Engineering

CSE 110 Spring 2020

TEACHING

• Dance Teacher at Dance Academy USA

2016-2019

Taught young dancers basic technique and choreographed dances for the annual recital held by the dance studio

SKILLS LANGUAGES

- Java
- C
- Python
- JavaScript

- English
- Chinese
- Japanese

PROJECTS

Agent Based Programming for Bee Pollination (NetLogo, 2016)

Modeling the pollination patterns of bees and seeing how diversity of bees affect the reproduction of fruits.
 Created for the 2016 Synopsys Science Fair, won first place in category

Zika Virus (R, 2016)

• Modeled the transmission and spread of Zika Virus disease.

Project for UCD COSMOS program

Offloading on the Page: When does Note-taking Impair Future Recall? (Psychology, 2017)

Psychology experiment testing whether note-taking helps or impairs memorization of things.
 Project for UCSC Science Internship Program

Modeling the Effect of Alzheimer's on Learning Rate (Python, 2018)

• Simulated both synapse blockage and neuron death to see the effects on memory recollection. Project for Boston University's RISE Program

Timer app for mobile phone (JavaScript, 2019)

• Timer app that "charges" you for leaving the app for a certain amount of time Created for the 2019 UCSD Hackathon

EXTRACURRICULAR ACTIVITIES

• Member at Ascension

Competitive urban dance group at UCSD

2019--Current

ASB Leadership

2018-2019

Managed all clubs on campus, including keeping track of club funds, club meeting minutes, and club applications. Also planned school-wide events such as Homecoming, dances, spirit weeks, and more.

- Choreographer for class dances 2015–2019

 Choreographed dances for homecoming and more, as well as organizing practice and teaching groups of around 40 students who participated in the dance.
- Song Team at Monta Vista 2015-2017

 Part of the Song team at Monta Vista. Cheered at games and competed at national competitions. Captain during second year on the team.
- Teacher Assistant at Dance Academy USA
 Assisted teachers with their dance classes, led warm-ups and helped choreograph routines for teachers
- Competitive Dancer at Dance Academy USA 2007–2019