# Timothy Deng

tideng@ucsd.edu | (925) 548-1801 | @dengtimmy | GitHub: github.com/timdeng2324

LinkedIn: linkedin.com/in/timdeng2324 | Website: timdeng2324.github.io

#### **EDUCATION** University of California, San Diego

Sept 2015 – June 2019 (expected)

- BS in computer science, minor in cognitive science, senior standing
- 3.85 / 4.0 cumulative GPA
- Muir College Honors Program, Provost Honors every quarter

#### COURSEWORK | Computer Science

- Discrete Mathematics
- Basic Data Structures & OOP
- Software Tools & Techniques
- Programming Languages
- Component & Design Technology
- · Computer Org & Systems
- · Advanced Data Structures
- Intro to Theory of Computation
- Software Engineering
- · Design and Analysis of Algorithms

# **Cognitive Science**

• Introduction to Data Science

### WORK EXPERIENCE

#### Software Engineering Intern, Qualcomm

San Jose, CA, *June 2017 - Sept 2017* 

- · Porting Qualcomm's internal integration service from utilizing IBM ClearCase to Perforce
- Sends automated emails to team leads on status of current build versions using Python

#### Software Engineering Intern, Intellecy

San Marcos, CA, June 2016 - Sept 2016

- Created an iOS Swift application that uses optical character recognition libraries to scan receipts
- Implemented OpenCV C++ algorithms in iOS to preprocess images for Tesseract OCR
- Connected to the ABBYY Cloud OCR API for online recognition
- Used regular expressions to parse output into actionable data along with some Python scripting

#### **Tutor, UCSD Computer Science Department**

UCSD, 2017 - Present

- Tutored and held lab hours for Data Structures and Intro to Theory of Computation
- Grades programming assignments, problem sets, and exams

#### Webmaster and Features Editor, UCSD Guardian

UCSD, 2016 - Present

- Writes and edits long-form feature articles on topical issues in AP style (see Guardian)
- · Conducts, transcribes, and fact-checks interviews
- Manages the ucsdguardian.org website with WordPress and custom JavaScript code

#### PERSONAL PROJECTS

# Stop Shop Parking – JavaScript, HTML, CSS, Firebase

2017

- Worked with a team of 11 to create a web app that lets two parties swap parking spaces at UCSD
- Used modern technologies like Node, React, and Firebase to implement (see GitHub)

YHack - Java, Perl 2015

- Developed a chat bot that uses Markov chains and Facebook Messenger data to talk to user
- Identifies conversation topic using keywords to generate appropriate sentences (see <u>GitHub</u>)

# DVHS ConnectED Club - PHP, HTML, CSS, SQL

2012 - 2015

- Designed the club website that helped over 100 club members keep track of volunteer hours
- Can be found at www.dvhsconnected.com, now managed by new club members (see GitHub)

#### Studhy - PHP. HTML. CSS. SQL

2013

- · Made a crowd-sourced website that provided multiple choice questions in various subjects
- Used MySQL to handle storing questions and answers, received 100s in first week (see <u>GitHub</u>)

#### **TECHNICAL** SKILLS

# Languages

- Java
- Swift
- C
- Python

- PHP
- HTML/CSS
- Perl
- C++

- RISC Assembly
- Bash
- JavaScript
- · Mandarin Chinese

### **Technologies**

- MySQL
- Tesseract
- Git & GitHub

- Regular expressions
- UNIX/Linux
- vim