# **Christian Cheng**

## **Software Developer**

personal website www.christiancheng.com
github www.github.com/christiancheng
linkedin www.linkedin.com/in/christiancheng
contact (714) 363–2994 | christiancheng516@gmail.com

#### **EDUCATION**

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

B.S. Computer Science, Provost's Honors, GPA: 3.67

#### **Jacobs Scholar**

• Received the Jacobs Engineering Scholarship, a full-ride merit scholarship awarded to about ten students each year for academic excellence and demonstrated leadership

## **Regents Scholar**

• Received the Regents Scholarship, a four-year merit scholarship awarded to top students at UC San Diego

#### **EXPERIENCE**

## Amazon Lab126 - Software Engineering Intern

June 2018 - Present

Graduation: June 2019

- Interning on the Alexa Speech team, developing tools to assist in training Alexa ML data models
- Developing a full-stack web application to provide metrics reporting and automated data visualizations for S3 datasets
- Implementing a Ruby on Rails service to automatically characterize Alexa training data

## **Teradata** - Software Engineering Intern

June 2017 - Dec 2017

- Implemented a Linux tool to simultaneously update the BIOS firmware on multiple connected servers, increasing field engineer productivity 100% by allowing engineers to update entire systems at once
- Developed a database tool to simplify Teradata inventory tracking by aggregating product information from multiple sources, reducing report generation time by 97% and saving 8 hours of manual tracking time per week
- Refactored and implemented new features for a server memory and CPU stress testing application using C++

## **Cisco** - Software Engineering Intern

Jan 2017 – June 2017

- Developed a product recommendation engine to predict which products a customer would be most likely to purchase
- Used R, dplyr, and Python to perform exploratory analysis and form hypotheses on hundreds of millions of rows of data
- Applied market-basket analysis to historical transaction data to construct item associations and relationships
- Implemented user-based collaborative filtering to create predictions based on the behavior of similar customers
- Created a recommender model to identify target products and increase the probability of closing sales

## **PROJECTS**

WaitLess - JavaScript, Node.js, MongoDB, Heroku, Gulp, Travis Cl, Mocha, Code Climate, Nightwatch.js, JSHint, apiDoc

- Developed an appointment management and check-in system for companies to manage visitors and appointments
- Implemented a Facebook Messenger chat bot for customers to create and check on their appointments
- Simulated a real-world software engineering environment by utilizing continuous integration, version control, test automation, extensive documentation, and code linting

#### **Ziconnect** - AngularJS, Node.js, Express.js, JavaScript, Firebase, Heroku, HTML, CSS

- Created an event planner web application that allows users to create and organize events, potlucks, and carpools
- Implemented as a single-page application using Express.js, and linked to a backend database using Firebase
- Integrated user accounts with Google Authentication to provide access to social features
- Recognized as a Most Significant Contributor to my team among a class of 400+ students

## Kenbot - ¡Query, Python, Heroku, Flask, HTML, CSS

- Developed a web game modeled after the popular game "20 Questions"
- Identifies the person a user is thinking of by asking the user a series of yes/no questions
- Implemented a decision tree algorithm in Python to identify the most probable answer based on the user's input

## **SKILLS**

Frontend: HTML 5, CSS Languages: C++, Java, Python, JavaScript Other: Unix, Heroku, AWS Tools, UI Design