# **David Cheng**

davidcheng.io david.cheng@duke.edu github.com/shavavo linkedin.com/in/davidcheng-io

## EDUCATION SKILLS

### **DUKE UNIVERSITY**

EXPECTED MAY 2021 | GPA: 3.8 | PRATT ENGINEERING DEAN'S LIST | DURHAM, NC

Candidate for Computer Science (BS)

Relevant Coursework: CS330 Design and Analysis of Algorithms | CS308 Software Design and Implementation |
 CS230 Discrete Math for CS | CS201 Data Structures and Algorithms | ECE280 Signals and Systems |

ARTSVIS198 Experimental Interface Design

• Vice President of Institute of Electrical and Electronics Engineers (IEEE)

EXPERIENCE CSS/SASS

#### **OPTUM: SOFTWARE ENGINEER INTERN**

TECHNOLOGY DEVELOPMENT PROGRAM | DATA+ | JUN-AUG 18

• Created personal health assistant chatbot focused on increasing health literacy and engagement, and explanation of insurance benefits.

 As Development Lead and Product Experience Designer, coordinated the developer team and product experience team in an AGILE work environment to deliver bi-weekly deliverables. Employed React Native, RASA Chatbot, mySQL/mongoDB, Springboot, Flask.

**DUKE: DATA ANALYST INTERN** 

ANALYTICAL EXPLORATION FOR DUKE DEVELOPMENT | DATA+ | JUN-AUG 18

• Analyzed large data set of over 70,000 text records, created a machine learning model to identify high prospective donators, and triaged donators by interests with topic modeling and named entity recognition.

• Created a tool for Duke Development to model and predict future data leading to an increase in efficiency and effectiveness of fundraising. Employed Python libraries such as pandas, NLTK, Scikit, Tensorflow.

Java

Python

**Javascript** 

React/React Native

HTML

REST API

Git

Swift (iOS Dev.)
Android Dev.

SQL Server

Text Mining

C++

LATEX

**MATLAB** 

Illustrator

Premiere

Fluent in Mandarin

## **PROJECTS**

#### **FULL STACK WEB DEVELOPER**

- Extracts student survey responses from API into mySQL server, and visualizes data in three separate web applications, focused on in class interaction, data analytics, and machine learning, respectively.
- Self hosted using Docker and Apache, and used by professor and around 300 students to analyze results, live inclass and out-of-class, enhancing education experience. Use of Dash, scikit, NLTK, mySQL. Deployment and development environments by shell scripts and automated processes.

## **FORESITE (IOS APP)**

- Rapid reporting and alert system driven by user reports of natural disasters. Sends notifications in certain radius of user reports, and maps reports in visualizations (in-app and on web), for victims and aid to coordinate efforts.
- Focused around live collection of data and rapid response with use of Firebase's live servers (geofire). Built with Swift, React, Google Cloud.

## INTEGRATED LANGUAGE (CHROME EXT)

- Google Chrome extension that injects HTML to create interactive language learning modules.
- Built with Javascript, Natural Language Processing libraries, Google Translate API, Quizlet API.