# **David Cheng**

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

## **EDUCATION**

#### **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**

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

TECHNOLOGY DEVELOPMENT PROGRAM | DATA+ | JUN-AUG 19

- 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 ship features in bi-weekly sprints.
   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.

## **SKILLS**

Java

Python

**Javascript** 

React/React Native/

Redux

**HTML** 

CSS/SASS

Git

**REST API** 

Swift (iOS Dev.)

Android Dev.

SQL Server

Text Mining

C++

LATEX

MATLAB

Illustrator

Premiere

## **PROJECTS**

### DASH DASHBOARDS (FULL STACK WEB DEV)

- 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.