# Jason Wang

jason.wang157@duke.edu +1 (917) 515 - 1798 www.jasonwangdev.com

# **EDUCATION**

### **Duke University**

Class of 2021 B.S. Computer Science **B.S. Statistics** Certificate - Innovation and Entrepreneurship Durham, NC

### Johns Hopkins University

Certifications:

Data Science Specialization Fall 2018 Virtual

#### Harvard University

Completed Coursework: Intensive Introduction to Computer Science Summer 2015 Cambridge, MA

## **SKILLS**

### Working Knowledge

Java, VBA, SQL, R, Python, Microsoft Office

### Basic Knowledge

C, HTML, CSS, JavaScript, Swift

#### Languages

English, Chinese

# COURSEWORK

Data Structures and Algorithms, Computer Architecture, Foundations of Data Science, Probability, Multivariable Calculus for Economists, Applied Machine Learning

### EXPERIENCE -

### SAATH Savings and Credit Cooperative Society Data Analytics Intern | Ahmedabad, India | June - Aug. 2018

- Cleaned data of old/inactive customers, refined and unified customer data
- Developed a classification algorithm using Excel VBA to evaluate data for 27,500 clients across 11 branches in order to launch new personalized savings and loans products - improved time efficiency by 3000%
- Introduced 4 qualified savings and loans products based on customer data for low-income residents and businesses in the informal sector
- Created and taught 2 training workshops on Excel VBA and Excel basics to the IT and accounting departments

### deborahSpotlight

Real Estate Data Intern | Virtual | Apr. - Aug. 2018

- Analyzed property listings using Paragon5, created CMAs. spreadsheets, and data models
- Developed newsletters to reach client base

### PROJECTS -

### **Better Choice**

October 2018 | http://better-choice.org

- Built instructive non-polarizing political education app using iOS, Swift, Firebase, and Google Maps API
- Created frontend visuals using Bootstrap and Adobe XD

# **Duke Conversations**

October 2018 - Present

- Develop main front-end for logistics management using JavaScript and JQuery
- Analyze and interpret user data in Python and SQL for qualitative improvement

#### Tabs

#### October 2018 - Present

 Create a mobile app to help link users to keep track of their debts, bets, and bills using iOS and Swift

### **Alculator**

### August 2018 - Present

- Utilize data to develop mobile app to advocate safe alcohol consumption
- Launched a website using HTML/CSS front-end and PHP/MySQL database to collect data on variables affecting user alcohol intake
- Evaluate statistics using different analysis models in Python