# **RAJVI MEHTA**

rajvi.m7@gmail.com | 908-342-7405

### - EDUCATION -

Rutgers University - New Brunswick, NJ Sept 2015 - May 2019

Major: Computer Science (BSc.) CS GPA: 3.8/4.0

Minor: Mathematics

#### **Relevant Course Work**

Intro to CS, Data Structures, Comp Architecture, Data Literacy, Discrete Math I, Differential Equations, Multivariable Calculus, MatLab, Digital Logic Design, AP Statistics

#### **Current Relevant Courses**

- Prin. of Info. & Data Management
- Prin. of Programming Languages
- · Math Theory Probability

#### WORK EXPERIENCE -

**Software Developer & Data Analyst**, United Nations Data Analytics Team - NYC (May - Aug. 2017)

- Implemented an interactive map using R to help prevent armed conflicts
- Created a predictive model in R to forecast the risk likelihood percentage of violence for Kenya's 2017 Presidential elections

**Software Engineer**, InfoSeeking Lab - Rutgers University
(Jan. 2015 - Aug. 2017)

- Created a Chrome extension for the NSF program that makes and stores user studies from tracking browser data using Laravel and MySQL
- Developed the web application, iris.infoseeking.org, to investigate information retrieval and interaction activities

Software Engineer, Visualization Lab - Rutgers University

(May - Dec 2016)

- Built a volcanic explosion simulator that automated simulations with multiple parameters in MatLab
- Selected to present the analyzed cause of volcano shapes from the MatLab results at the Geophysical Conference

#### – Leadership –

**Teaching Assistant for Comp Sci** - Rutgers University (Sept 2016 - May 2018)

- Independently lead 3 recitations for the Intro to Comp Sci and Data Structures courses
- Tutored students in engineering classes including MatLab, Statics, and Physics classes
- Mentor 6 students pursuing computer science

Vice President, RuMAD (Rutgers University Mobile App Development club) (Jan. 2017 - present)

- Plan workshops, distribute contracted app development projects to students, and organize the Mobile/IoT Hackathon
- Redesign and maintain the rumad.us website using HTML5 and CSS3  $\,$

# Event Coordinator, Veg Society

• **GitHub:** github.com/RajviM7 • **Kaggle:** kaggle.com/rajvimehta

Devpost: devpost.com/RajviM7

**LinkedIn:** linkedin.com/in/rajvi-mehta-77269a11a • **Website:** rajvim7.github.io

### **SKILLS**

## **Developer Languages:**

Java, Python, R, MySQL HTML5

#### **Software/Tools:**

Eclipse, MatLab, AutoCad

## RECOGNIZED PROJECTS

**Best Twilio Hack and Best RBC Social Hack**, HackRU XIII - Rutgers University (October 2017)

- Created a web application Text Me(me) that can generate memes from the user's voice and then send the meme as a text message to a recipient
- Used PyAudio, OpenCV, Twilio's text messaging API, and Flask

**Placed at PennApps Hackathon** - University of Pennsylvania (Sept 2017

 Placed Top 30 out of 158 for creating a mobile and web platform, 911 Safety Net, that reduces the amount of time police take to talk to callers

**Best Rutgers Hack Award**, HackRU Spring 2017 - Rutgers University (April 22 - 23, 2017)

- Created an iOS mobile application Swipr in Swift that connects students with extra meal swipes to those who need swipes
- Used Google's Firebase database, Vonage's sms messaging API, and the Rutgers Dining Hall APIs

Ranked 5th out of 141 on Kaggle for Prediction Puzzle in Data Literacy Course (April 2017)

• Used data science techniques like decision trees and statistical tests to predict students' final grades from a data set

# - ACHIEVEMENTS / PROGRAMS

Anita Borg Institute Grace Hopper Scholar (October 2017)

 Microsoft Scholarship recipient to attend the Grace Hopper Celebration

**Square College Code Camp, Square Inc.** - Square Office in Atlanta, Georgia (August 2017)

- Selected out of 500+ applicants to attend an immersion program at Square's Atlanta office
- Created a chome extension that allows people to donate when online shopping more easily, and learned about Square's technology

# Credit Suisse Top Women's Technology Mentor Program

(April - August 2017)

- Chosen from a competitive pool of applicants to learn about tech in the financial services industry
- Built a messaging web application in a team for the Code Suisse Challenge at the NYC office