# Kuber Sethi

http://kubersethi.com kuber.sethi@rutgers.edu | 732.567.5964 | Github: kubersethi | LinkedIn: kubersethi

# **EDUCATION**

### **RUTGERS UNIVERSITY**

BS IN COMPUTER SCIENCE
Expected May 2021 | New Brunswick, NJ

#### **RELEVANT COURSEWORK**

- Design and Analysis of Algorithms
- Data Structures and Algorithms
- (Graduate Course) Intro to Artificial Intelligence
- Systems Programming
- Computer Architecture
- Principles of Programming Languages
- Introduction to Data Science
- Discrete Structures & Probability

# **SKILLS**

### **PROGRAMMING LANGUAGES**

Python Flask, Sanic, Pandas, Matplotlib Java Spring JavaScript (ES6) Express, React, Redux, Vue.js, Node.js, Angular.js C/C++ Ncurses HTML/CSS

### **TOOLS / TECHNOLOGIES**

Git, Linux, Redis, Docker, Jenkins, RabbitMQ, Terraform, Celery, MongoDB AWS Boto3, Fargate, Lambda, ECS

# **LEADERSHIP**

# FIZZBUZZ (CS CAREER DEVELOPMENT)

- President of one of the largest CS organizations at Rutgers (150+ students engaged by org initiatives).
- Established an interview prep program to help students deal with interview anxiety, and coordinated with companies to help hire Rutgers students.
- Helped lead and organize 10+ events per academic semester for the 2019-2020 academic year.

# USACS (UNDERGRADUATE STUDENT ALLIANCE OF COMPUTER SCIENTISTS)

• Hacker Ambassador for 2018-2019 year helping coordinate hackathon travel and attendance with hackathons like PennApps, YHack, HackNY, HackPrinceton, and more.

# EXPERIENCE

### **ANCESTRY** | SOFTWARE ENGINEERING INTERN

Jun 2019 - Aug 2019 | San Francisco, CA

- Worked on the Genomic Algorithms team expanding ethnicity matching algorithm implementation to support more ethnic groups, and built internal tools.
- Updated and improved ethnicity algorithm's usage of task queues, batch sizing, AWS EC2 instance types, and caches.
- Created a tool to efficiently recompute ethnicity results for 15 million existing customers to provide the latest most accurate results.
- Built tool's front-end using **Vue.js**, back-end with **Python**, **Sanic**, and used tools like **Docker**, **Redis**, **Terraform**, and AWS **Fargate**, **Lambda**.

# **TECHNO-COMP INC** | SOFTWARE DEVELOPMENT INTERN Jun 2017 - Aug 2017 | Franklin, NJ

- Built internal management tools for Verizon Wireless to help lower AWS costs with a team of consultants.
- Designed and constructed a dashboard from the ground up to help management monitor AWS usage.
- Built the front-end of the dashboard with Angular.js, and used Java for the back-end to process data from Verizon's AWS CloudWatch page, AWS Billing page, and Jenkins pipeline.

# **PROJECTS**

### STARCRAFT II MACHINE LEARNING BOT

Built at PennApps XVII

- Implemented reinforcement learning techniques in Python using the PySC2 framework to develop a self-learning bot for Starcraft II.
- Capable of different strategies and can beat in-game "Very Easy" and "Easy" Al opponents 100% of the time.

### **SWOLTRITION**

Built at PennApps XV

- Developed an **Alexa** skill using **Python** allowing users to retrieve nutritional information for a food, and track macro-nutrient intake.
- Connects to the USDA public database on food in order to receive official nutritional information for all foods on file.

#### **STUDENTCONNECTOR**

Built Summer 2018

- Built a social network with MongoDB, Express, React, and Node.js.
- Protected routes with JWT, and used Redux for app state management.