Kuber Sethi

http://kubersethi.com kuber.sethi@rutgers.edu | 732/567/5964

EDUCATION

RUTGERS UNIVERSITY

BS IN COMPUTER SCIENCE Expected May 2020

COURSEWORK

- Systems Programming
- Principles of Programming Languages
- Design and Analysis of Algorithms
- Computer Architecture
- Discrete Structures I + II
- Data Structures and Algorithms
- Intro to Logic

LINKS

Github:// kubersethi LinkedIn:// kubersethi

SKILLS

PROGRAMMING LANGUAGES

- Java JavaScript C
- Python HTML/CSS

TECHNOLOGIES

- Github Alexa SDK
- Node.JS ReactJS
- Express Redux
- Bootstrap Jekyll
- AWS MongoDB
- Flask Django
- Android SDK Postman
- Ruby on Rails

EXPERIENCE

TECHNO-COMP INC | SOFTWARE ENGINEERING INTERN

Summer 2017 | Franklin, NJ

- Worked on a team of consultants for Verizon Wireless building internal management tools to help lower AWS costs.
- Designed a dashboard to help management monitor AWS usage, and researched which technologies would best fit this project.
- Built the front end with **Angular.JS**, and used **Java** for the back end to receive data from Verizon's AWS CloudWatch page, AWS Billing page, and Jenkins pipeline.

PROJECTS

STARCRAFT II MACHINE LEARNING BOT

Built at PennApps Winter 2017

- 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 Fall 2017

- 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 a social network with MongoDB, Express, React JS, and Node.JS.
- Created protected routes with JWT, and used **Redux** for app state management.

EMERGENSEEK

Built at HackNYU 2017

- Worked with a team to build an **Android** app and **Alexa** skill that helps new dentists transition from school to dealing with real-world illnesses.
- Users are able to enter patient symptoms and receive relevant drugs from the FDA public database on drugs.

LEADERSHIP

USACS - HACKER AMBASSADOR

September 2018 - Present

• Responsible for informing Rutgers students about nearby hackathon opportunities.

FIZZBUZZ - OUTREACH DIRECTOR

September 2018 - Present

• Market events and talks, inform students about available resources, and help meetings run smoothly.