Adam Rahman

mrahmanadam@gmail.com · (347) 593 7525

Portfolio: adamr.io · LinkedIn: adamsrahman · Github: msradam

EDUCATION

2016-2019

Wesleyan University

B.A. Computer Science, Theater; 3.5/4.0 Patricelli Center Fellow; Deans' List

EXPERIENCE

Sep '19

Buildly

— Nov '19

Software Engineering Intern | New York, NY (Remote)

- Debugged and tested features for the Buildly product backend, including the management of multiple endpoints and connecting multiple databases
- · Maintained and executed unit and integration tests for the product core

Dес '18 — Fев '19

UNICEF

Software Engineering Intern | New York, NY

- Implemented utilities to retrieve road networks for countries and compute distances between coordinates in large geospatial datasets with machine-learning and networking libraries
- · Optimized algorithm performance to improve geospatial computation speed by thousands of times
- Provisioned a Docker image bundled with these utilities and additional libraries for Magicbox developers and data scientists

Jun '18 — Aug '18

Kurani Architecture Firm

Computer Science Intern | New York, NY

• Integrated Raspberry Pi sensor data and IBM Watson Machine Learning predictions in prototype IoT dashboards

Sep '17 — Feb '19

Wesleyan Local Co-Op

Programmer | Middletown, CT

• Implemented web and command-line utilities to retrieve Qualtrics survey data, compute share prices for participants, and output a spreadsheet for co-op coordinators to determine total shares and money owed per-person

PROJECTS

JULY '19

Magicbox Geospatial Routing API

Django, Docker, PostgreSQL | magicbox-routing.herokuapp.com

- Implemented a geospatial computation microservice for UNICEF's Magicbox platform, incorporating the utilities developed during the internship period
- · Designed a frontend to upload datasets and view road network visualizations with React and kepler.gl
- · Provisioned the microservice as a Docker container for streamlined deployment

Jun '19

RESP - Psychological First-Aid for Natural Disasters

Node, Express, MongoDB, React | resp-angelhack.herokuapp.com

- Implemented a REST API to check-in natural disaster survivors, store them in a database, and query nearby health facilities with the Healthsites.io API
- Designed a frontend to display checked-in survivors and local health facilities
- Winner of the IBM Call for Code Challenge at AngelHack Manhattan

TECHNICAL SKILLS

LANGUAGES | Python, JavaScript(ES6+), Java, HTML5, CSS3, Bash concepts | RESTful API Design/Integration, MVC Architecture, Agile

FRAMEWORKS | Django, Flask, Express, React, Jest

TOOLS | Git, Docker, Heroku, Google Cloud Platform (GCP), Amazon Web Services (AWS)

DATA | PostgreSQL, GraphQL, MongoDB

TESTING | Unit, Integration, End-to-End

AWARDS

Aug '19 | IBM Call for Code Challenge Winner

AngelHack Manahttan

Nov '17 | Social Good Award

Wellesley Hacks