# **ROOSEVELT SCAGGS**

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#### **EDUCATION**

Princeton University May 2024

B.S.E. Computer Science (Cumulative Undergraduate GPA: 3.644)

**Relevant Coursework**: Distributed Systems, Algorithms and Data Structures, Advanced Programming Techniques, Information Security, Information Technology & Public Policy

#### **EXPERIENCE**

#### **Advanced Programming Techniques Grader, Princeton University**

**December 2022 - Present** 

• Tests and critiques student software engineering projects for security vulnerabilities, bugs, and performance.

## **Lead Full Stack Web Developer (Contracted),** Trenton Health Team

February 2022 - August 2023

**Main Project**: Mercer County Free Food Finder — <a href="https://rooseveltscaggs.com/projects/mercer-food-finder">https://rooseveltscaggs.com/projects/mercer-food-finder</a>

- Designed and developed web application using Python (Flask + SQLAlchemy), HTML, CSS, and Javascript.
- Deployed and managed application on Heroku cloud platform, setup CI/CD pipeline, and configured Google API.
- Met weekly with THT stakeholders to gather app requirements and showcase implemented features for feedback.
- Increased site traffic by over 400% by creating promotional video content demonstrating application features.

## Full Stack Software Engineer and Computer Repair Technician, BWISE

January 2015 - July 2021

- Developed web app with event scheduling and donation management features using **React** and **Flask**.
- Developed containerized applications using **Docker** enabling rapid application deployment & updates.
- Developed CI/CD pipelines with **Jenkins + GitLab** to automate build and deployment of **Docker** containers.
- · Configured Kubernetes clusters for container orchestration ensuring high availability and scalability.

### Consulting Intern, Accenture

June 2019 - August 2019

**Main Project**: AWS EC2 Cost Optimizer — <a href="https://rooseveltscaggs.com/projects/aws-cost-optimizer">https://rooseveltscaggs.com/projects/aws-cost-optimizer</a>

- Reduced analysis time by 75% by developing a database application to automatically analyze usage data, offer suggestions for optimizing cloud costs, and generate savings reports — developed using Java, VBA, and SQL.
- Aided cloud migration project by updating firewall rules to be applied to AWS EC2 instances.

#### **PROJECTS & RESEARCH**

## ANTI-HERO: Cost Optimized Distributed System — Project Page: https://rooseveltscaggs.com/projects/anti-hero

- Implemented interconnecting Flask REST APIs and a Python client for configuring and testing the system.
- Designed & ran automated experiments for testing system throughput and latency with simulated failures.
- Currently designing live monitoring dashboard with live analytics views using D3.js and Three.js

## MAINFRAME Classic/Pro — Project Page + Demo: https://rooseveltscaggs.com/projects/mainframe-pro

- <u>Classic Version</u>: Developed a student information system using React, .NET Core API (C#), MSSQL, and IIS.
- Pro Version: Revamped MAINFRAME Classic using Angular, Express.js, PostgreSQL, and Nginx.

## My Housing Upgraded — Project Page + Demo: https://rooseveltscaggs.com/projects/my-housing

Developed housing management web app with responsive UI and realtime interactivity via Websockets.

## **SKILLS**

- Languages: Typescript/Javascript, C, C#, Python, Java, HTML, CSS, SQL, Swift, Go
- Frameworks/Libraries: React, Redux, Angular, RxJS, .NET Core, Flask, Django, Node.js, Express, Three.js, D3.js
- Tools: Git, Linux, AWS, Jenkins, Nginx, ESXI, MSSQL, PostgreSQL, VS Code, Xcode, Bash, Docker, Kubernetes