Pramit Bhatia

470-430-3868 | Atlanta | pramitbhatia25@gmail.com | GitHub | LinkedIn | https://pramitbhatia.vercel.app/

EDUCATION

Georgia State University (Honors College)

May 2024

BSc in Computer Science, GPA - 3.96

Relevant Coursework: Systems Programming, Data Structures / Algorithms, Machine Learning, Software Development **Honors**: Undergraduate Assistantship Program 2023, Presidents List (All Semesters), Campus Atlanta Recipient

EMPLOYMENT

DevOps Intern | Cybriant

May 2023 - Present

- Optimized data monitoring time by 50% by developing an internal tool to automate monitoring and reporting of client-facing web apps. Utilized Azure KeyVault, Python, and Selenium.
- **Introduced Docker**-Containerized Azure Functions to handle time-triggered data processing, enhancing system reliability and scalability.
- **Established** / maintained a robust CI/CD pipeline to connect GitHub to Azure Functions for seamless integration.
- Enhanced productivity by automating email processing, creating scripts to download and process Outlook emails.
- **Streamlined** data export in Zoho Reports through OAuth2 automation, enabling the generation of quarterly service reports for over **50 clients**. Employed Python and Azure services for efficient OAuth2 token management.

Undergraduate Research Assistant | Georgia State University

Aug 2023 - Present

- Selected for the prestigious Undergraduate Assistantship Program @ GSU.
- **Developed** a Linux-based C/C++ **software** integrated with **ADIOS2** to establish a high-resolution scientific image database, streamlining data storage, retrieval, and management for researchers.

DevOps Intern | SpaceLab

Jan 2023 - Apr 2023

- Collaborated on developing a **Proof-Of-Concept** for a Convolutional Neural Network (CNN) based pipeline.
- This involved integrating data from **LightCurve API**, processing the data and saving to **AWS S3** Bucket.
- Led Scrum meets, applying Agile methodologies and facilitating Sprint Planning using Airtable.

PROJECTS

[⊗]Hegel-AI prompttools | 1800+ ★ GitHub | Streamlit, OpenAI

Open Source Contributions, 2023

- Optimized API calls and enhanced data export capabilities in Streamlit UI for Hegel-AI prompttools

SignEZ | ReactJS, TensorflowJS, MongoDB

Personal Project

- Engineered a Real-time Sign-Language Recognition Application, presented at CSC Showcase event @ GSU
- Performed transfer learning on a SSD-Mobilnet model for detection and introduced a point-based rewards system

YeuxView | Streamlit, Tensorflow, GPT-3, Twilio API, FastAI

Hackalytics @ GA Tech, 2022

- Developed an eye-disease classifier via transfer learning on a resnet34 model hosted on GCP
- Integrated GPT-3 and Twilio for remedy generation and connecting patients to nearby optometrists

ConnectX | ReactJS, ExpressJS, MongoDB, ExpressJS

JPMC Code For Good, 2022

- Led a team of 6 and developed a web-app with ReactJS to aid startup funding, in 24 hours

Revamp | Figma, Flutter

SAA Hack 4 Good, 2022

- Redesigned MARTA's Incident Response app and led to increase in overall rating and downloads.
- Selected to present at MARTA HQ | Awarded 2nd Place & Innovation Impact Award (\$2250)

SpookyBird | JavaScript, Flask, Python

GSU GameJam, 2022

- Created an **interactive multiplayer game** using JavaScript and Flask with persistent leaderboard.
- Awarded 1st Place in GameJam Hackathon @ Georgia State University

TECHNICAL SKILLS

Containerization & CI/CD:

Docker | Azure | AWS | GCP | GitHub |

GitLab

Development: ReactJS | NodeJS | Python | Flask | Streamlit | Bash | Ubuntu | C | C++ | MongoDB | Firebase