# Suzal Regmi

470-265-8523 | suzalregmii@gmail.com | linkedin.com/in/sreg | github.com/Motaphe

## EDUCATION

## Georgia State University - Honors College | Atlanta, GA

Expected - May 2026

GPA: 4.0

Bachelor of Science in Computer Science

Honors: Generation Google Scholar (2023), NCR Scholar (2024)

## EXPERIENCE

Paramount Atlanta, GA

Software Engineer Intern

Aug. 2023 - Present

- Engineered the company's first REST API, connected to a PostgreSQL database, to efficiently store and retrieve critical information, greatly enhancing data accessibility and utilization
- Developed three web assessments and a computer diagnostics application using Python, automating the update of assessment results in Bullhorn via API integration which significantly reduced manual verification time
- Conducted extensive data parsing and analysis on over 800,000 candidate profiles, performing data cleaning and providing actionable insights to drive business decisions
- Spearheaded the development and deployment of Dockerized applications on an Azure server, ensuring robust, scalable, and efficient operations

#### Georgia State University

Atlanta, GA

Research Assistant - Evidence-Based Cybersecurity Research Group

Sep. 2024 - Present

• Contributing to research initiatives focused on threat actor groups, examining their tactics, techniques, and procedures to inform cybersecurity strategies.

Learning Environment Support Technician - IIT

Mar. 2023 - Present

- Coordinate availability, installation, maintenance, and repair of IT/AV enabled devices in collaborative spaces throughout the Atlanta campus
- Document and provide technical support using the ServiceNow ticketing system while promptly addressing and resolving issues to minimize downtime and disruptions

Department Technology Assistant - Geosciences

Sep. 2022 - Feb. 2023

- Transferred 150GB of research data securely from an FTP server in Japan using a Linux system with Shorewall to block unauthorized access; detected and prevented two attempted intrusions
- Developed a <u>Python tool</u> that reads and stores serial numbers and information of hard drives ready to be surplused, significantly improving time efficiency
- Supported 3 computer labs; set up and imaged systems to support 50+ graduate students and 20 faculty/staff

## Projects

<u>aurora</u> | Python

June. 2024 - Present

• Developing a website that utilizes OpenAI CLIP to mathematically identify the most aesthetically pleasing frames from videos or groups of images

dotFiles | Bash, Lua, Haskell, Python

Jan. 2023 - Present

• Configuring Linux dot files to enhance productivity and customize window managers, demonstrating proficiency in personalizing user interfaces

### HACKATHONS

**Transitify** | UGAHacks - Feb. 2023: Created an Android app in Flutter to promote efficient, green commuting with route planning, real-time tracking, and API integration.

**LeadLess** | Hacklytics - Feb. 2023: Analyzed datasets on the impact of lead emissions' and built a website to raise awareness about lead poisoning.

#### SKILLS

Programming Languages: Python, Java, C, Bash

Developer Tools: Linux, Git, REST APIs, Docker, Azure, DBeaver, MySQL, PostgreSQL