

# Allistair I. Hakim

Johns Creek Atlanta | +1 609-608-5452 | allistair.hakim@gmail.com | U.S. Permanent Resident

## Objective

---

Computer Engineering major with strong security and programming skills, specializing in cloud infrastructure and PostgreSQL. Self-driven and adept at working in high-stakes environments, diagnosing complex security issues, and collaborating with engineering teams to create patches and verify them. Successful in finding real bugs in real companies. Seeking an internship in the cybersecurity field for Summer 2026.

## Education

---

### Georgia Institute of Technology | Atlanta, GA

Bachelor of Science in Computer Engineering, GPA 3.85

May 2025 – Present

Expected Graduation, May 2028

### University of Georgia | Athens, GA

Transfer with ~70 Credit Hours, GPA 4.00

August 2024 – May 2025

## Skills

---

**Programming:** Java, Python, C, C#, JavaScript, SQL (PostgreSQL), React, Flask, Django

**Platforms:** Linux (Ubuntu, Arch)

**Software:** Burp Suite, VirtualBox, GitHub, Jira

**Professional Organizations:** GreyHat Cybersecurity Club @ GT

**Languages:** French (native), English (fluent), Indonesian (intermediate)

## Experience

---

### Atlanta, GA

June 2025 – Present

#### Bug Bounty Hunting

- Disclosed 5+ high-severity Privilege escalation bugs on AWS (CVE-2026-23745), Google Cloud, Azure, Neon, Aiven
- Earned \$100k+ on reported vulnerabilities.
- Specialize in managed PostgreSQL services

### CircleDais | Atlanta, GA

Feb 2023 – Dec 2024

#### Intern

- Created Cloud / Platform infrastructure; worked on CI/CD pipeline with Google Cloud, Jenkins, and Docker
- Built server infrastructure programmatically for other businesses
- Developed automated browser testing services using Python and libraries such as selenium and BeautifulSoup

## Projects

---

### PresentPicker (#3 Overall Winner MLH Hackathon)

September 2022

- Led team to #3 Overall Winner in MLH Hackathon. Managed and coordinated work.
- Used by clients to find gifts given keywords and budget.
- Scraped and processed data from the web using Python to create weights, which were used to calculate best products (with links) under a single monetary budget given by the user. After this, saved user-selected gifts in a database, where they could come back to it using a link. Used Flask for web interface, and Firebase for database.

## Relevant Coursework

---

**BBH (Bug Bounty Hunting Course) @ HTB Academy:** Cross-Site Scripting, Server-Side Forgery, and other web vulnerabilities.

**Systems Programming:** Learned techniques used in systems programming, with a focus on call interfaces between the kernel and applications running in Unix environments.

## Activities

---

### GreyHat Cybersecurity Club | Atlanta, GA

August 2025 – Present

#### Member

- Participated in CTF (Capture the Flag) competitions, attended meetings.
- Presented a lightning talk at one of the sessions on bug bounties.
- Solved and wrote a writeup on CSAW Qualifiers web challenge (Cybersecurity Games and Conference run by NYU)