# Roland J. Kindell Jr

521 Hank Aaron Dr SW Atlanta, GA 30312 | (504) 360-3988 | rkindell3@gatech.edu | US Citizen

Dedicated and passionate computer engineer seeking a full time position starting February 3rd, 2025. Skilled in software development with expertise in swift, java, c++, python, and HTML. Eager to contribute to various projects and bring positivity to a creative and innovative team.

### **Education**

\_\_\_\_\_

# **Georgia Institute of Technology | Atlanta, GA**Bachelor of Science in Computer Engineering

January 2025 - Present Expected Graduation, May 2028

### Morehouse College | Atlanta, GA

Bachelor of Science in Computer Science, GPA: 3.0

August 2023 - Present Expected Graduation: May, 2027

### Skills

**Programming:** Java, Python, C++, HTML, JavaScript (intermediate), Swift (intermediate)

**Platforms:** MacOS, Windows, Linux (Ubuntu), Red Hat (Open Stack) **Software:** Xcode, Visual Studio, Final Cut Pro, GitHub, Unix, Emacs

**Organizations:** Morehouse Tech Collective, Web3

**Communication:** Design proposals, technical reports, instruction manuals, presentations

Languages: English (native), Spanish (intermediate)

# **Experience**

# Alexis Valentine Gourmet | Atlanta, GA.

August 2024 - Present

#### IT Manager / Data Security

- Recovered company data after hack then added levels of security to their data infrastructure
- Designed and maintain company website while uploading key company information

## Varsity Tutors | Atlanta, GA

September 2024 - Present

#### **Tutor / Education**

Tutor students in computer programming, robotics, and mathematics

## **Relevant Coursework**

# Calculus I | Morehouse College | Spring 2025

 Focuses on the concept of a derivative, which measures the rate of change of a function. Key topics include limits, continuity, differentiation rules, and applications such as optimization and related rates.

#### Data Structures | Morehouse College | Spring 2025

• The Data Structures course explores fundamental storage and organization techniques crucial for efficient algorithm design.