

# Michelle Moise

(954) 860-0347, [michelleammoise@gmail.com](mailto:michelleammoise@gmail.com), <https://www.linkedin.com/in/michelleammoise/>

## Objective

An aspiring computer science student looking for an internship where I can develop programming skills through a team and individually.

Interested areas of study: Web Development, UI/UX Design, and Front-End Software Engineering

## Education

Georgia Institute of Technology, Atlanta, GA

Summer 2021 - Spring 2025 (Expected)

- Candidate for Bachelor of Science in Computational Media
- GPA 3.03/4.0
- HOPE Scholar
- OMED Challenge Student
- OMED Edge Mentee 2021-2022

## Coursework

- CS 1301: Introduction to Computing
- CS 1331: Object-Oriented Programming
- CS 2340: Objects and Design (Currently Enrolled)
- LMC 2700: Introduction to Computational Media (Currently Enrolled)
- MATH 1113: Precalculus
- MATH 1551: Differential Calculus
- MATH 1552: Integral Calculus
- MATH 1554: Linear Algebra (Currently Enrolled)

## Projects

Website Development (HTML/CSS)

Spring 2022

- Created a mock Google Search homepage that replaced the classic Google logo with the title "CS1301."
- Attached hyperlinks to the Google About, Store, Gmail, and Images pages.
- Created an additional simply designed "learn about me" page accessible by clicking the profile picture.

Problem Ideation GUI (JavaFX)

Spring 2023

- Creates a form-based GUI program that lists all the possible problems/solutions the user inputs.
- Form consists of various questions which can be navigated through with the help of buttons such as "Done", "Reset", and "Add".
- Plays a sound if there is an exception or error thrown or if the program successfully runs (along with a picture to celebration the successful program being ran).

## Skills

**Programming:** Python (advanced), Java (advanced), JavaScript (beginner), HTML (advanced), CSS (advanced), Android Studio (beginner)

**Language:** Spanish (intermediate), English (native)

**Clubs:** Caribbean Student Association, Georgia Tech Chapter of the National Society of Black Engineers (NSBE), African American Student Union (AASU), Black Students Computing Organization (BSCO), and GT Creatives