

# MORGAN GUINYARD

UNDERGRADUATE COMPUTER SCIENCE STUDENT | GEORGIA STATE | [REDACTED] |  
[REDACTED] | GITHUB: LANDBASEDFIGHTER

## EDUCATION

Georgia State University Atlanta, Georgia

### **Bachelor of Science in Computer Science**

May 2028

Currently pursuing undergraduate degree in Computer Science

Relevant coursework: Data Structures, Computer Organization and Programming, Calculus I / Calculus II

## WORK EXPERIENCE

**Microsoft**, Redmond, Washington

Microsoft Explore Intern

May 2025 - Aug 2025

- Completed Microsoft's PM/SWE rotational internship for freshmen/sophomores
- Developed an Visual Studio Extension to accelerate engineering velocity within the One Drive Share Point organization
- Gained hands-on experience with developing production level code in an enterprise environment
- Developed technical skills in C# and product development

**Microsoft**, Atlanta, Georgia

Microsoft Discovery Intern

Jun 2024 - Aug 2024

- Devised a UI/UX overhaul of Microsoft Azure's mobile application during Microsoft's PM internship
- Reached out to key stakeholders and users to gather feedback
- Presented insights during a VP-level demo day
- Design implemented within 4 months exiting internship, leading to a 27% increase in positive user feedback

**DeKalb County School District**, Metro Atlanta

IT Helpdesk Intern

Jan 2024 - May 2024

- Provided technical support to students, teachers, and administrative staff
- Troubleshoot hardware and software issues across Windows and Mac environments
- Repaired educational hardware including laptops, tablets and projectors
- Documented technical issues and solutions using ticketing systems
- Maintained inventory of IT equipment and supplies

**Arabia Mountain High School**, Metro Atlanta

CS Teaching Assistant

Aug 2023 - May 2024

- Taught under lead instructor in Computer Science pathway courses
- Provided one-on-one tutoring to students learning programming fundamentals
- Developed and graded assignments for Java, Python, and web development courses
- Mentored high school students in coding best practices and problem-solving techniques, leading to a 44% increase in avg. test score post tutoring

**Georgia Tech Research Institute**, Atlanta, Georgia

Research Intern

Jun 2023 - Jul 2023

- Interned in the Information and Communications Lab on research projects
- Handled data collection and analysis for cybersecurity research initiatives
- Gained exposure to advanced computing technologies and research methodologies
- Collaborated with graduate researchers and faculty on technical documentation

## TECHNICAL SKILLS

- **Programming Languages:** JavaScript, HTML, CSS, C#, Python, Java
- **Design & Modeling:** Blender, Maya, 3D modeling and animation
- **Web Technologies:** HTML5, CSS3, responsive design principles
- **Software & Tools:** Microsoft Office Suite, Google Workspace, Git, Visual Studio
- **Data Analysis:** Data visualization tools, statistical analysis

## AWARDS AND RECOGNITION

College Board National African American Recognition Program (2021-2022)

**College Board National Rural and Small Town Recognition Program (2021-2022)**

**Advanced Placement Scholar with Distinction (2023)**

**Advanced Placement Scholar (2022)**

**ADDITIONAL SKILLS**

**Communication:** reading comprehension and written communication skills (perfect reading SAT score)

**Leadership:** Experience mentoring and teaching others in technical subjects

**Adaptability:** Proven ability to learn new technologies and work in diverse environments

**ORGANIZATIONS**

**Programming @ GSU**, Georgia State University Member Jan 2025 - Present

- Collaborated with fellow student programmers at Georgia State

**3D Modeling Club**, Georgia State University Member Oct 2024 - Present

- Devised workshops to improve 3D Design skills