

Kenneth Alexander Jenkins

☎ +14703178338 | @ kajenkins100@gmail.com | 🌐 GitHub | 📁 Portfolio | 📍 Atlanta, Georgia

EDUCATION

Georgia Institute of Technology (Admission Rate: 9%)
B.S. in Computer Engineering; GPA: 4.00/4.00

Atlanta, Georgia
May 2022 – May 2026 (Expected)

New Creation Christian Academy
High School Diploma; Cum Laude GPA: 3.95/4.00

McDonough, Georgia
August 2018 – May 2018

RESEARCH EXPERIENCE

Mathematical Research Project
Undergraduate Research Assistant

Morrow, Georgia
August 2022 – May 2023

- Newtons Method – A Python program written to demonstrate Newton's Method of finding roots. | [GitHub](#)
- Java Math Iterator – A Java program written to demonstrate computational iteration. | [GitHub](#)

WORK EXPERIENCE

Teaching Assistant – Mathematics
Trigonometry and Analytical Geometry

Morrow, Georgia
Jan 2023 – May 2023

- Assisted the instructor in conducting Trigonometry classes by preparing lesson materials, explaining concepts to students, and conducting study sessions.
- Graded homework assignments and exams, provided feedback to students, and tracked their progress throughout the course.
- Supported students who were struggling with Trigonometry by providing extra help during office hours, answering questions via email, or referring them to additional resources.

Foster & Smith, LLC
Law Clerk & IT Supervisor

Jonesboro, Georgia
November 2021 – January 2023

- Researched and advised Attorneys on past and present legal cases, included archiving and managing legal documents.
- Built a stable computer server system for use in house. Developed remote access capabilities for the firm, and lead the transition to a new time management platform built for Attorneys.

Dance Contempra
Customer & Technical Assistant

Peachtree City, Georgia
Decmeber 2011 – January 2023

- Oversaw sales, front desk reception, and the processing payments.
- Managed computer infrastructure, along with sound and lighting during recitals.

AWARDS & ACHIEVEMENTS

National Hispanic Scholar: Merit-based award for Hispanic students pursuing a college degree. Includes financial support, Scholar Support Services (mentoring, leadership development, personal wellness training), and additional support for demonstrated financial need. Awarded to less than 10K applicants per year.

AP Scholar Award: Awarded to high-school seniors who receive scores of 3 or higher on three or more AP Exams.

Crusader Award: The highest honor given to athletes at NCCA, presented to one varsity athlete who demonstrate exceptional character, leadership, work ethic, discipline, accountability, and positive influence on their teammates.

PROJECTS

Calculus Cruncher | [GitHub](#)

- Open Source web-app built on JavaScript designed for students studying Mathematics.
- Features key terms and definitions, maintained by the Clayton State Mathematics Club.

Buzz_Off | [GitHub](#)

- A simple browser extension that replaces any text related to The university Of Georgia with various insults.
- After publication, was viewed over 74K times in under 72 hours – currently has over 50+ active users.

Fedora Tweaks | [GitHub](#)

- A Bash script that is designed to make the RHEL based Fedora Linux distribution, more usable and user friendly as quickly as possible.
- The extension has been used hundreds of times and was forked into a larger repository of Linux scripts.

SKILLS

Programming: Java, Python, C++, C#, JavaScript, HTML, CSS, Shell

Technologies: Git, Arduino, Linux

Languages: English (Native), Spanish (Professional)

ORGANIZATIONS

Institute of Electrical and Electronics Engineers (IEEE)

May 2023 – Present

Student Member

Clayton State University Mathematics Club

January 2022 – May 2023

Student Member

REFERENCES

Dr. Christopher Raridan – Clayton State University

ChristopherRaridan@clayton.edu

Former Supervisor and Research Advisor

Jelinda Spotorno – Clayton State University

JelindaSpotorno@clayton.edu

Former Instructor of Record and Faculty Supervisor

Travis Smith – Attorney at Law – Foster & Smith, LLC

TSmith@fostersmith.law

Former Employer and Supervisor