

Jordan Bass

jordanbass2024@u.northwestern.edu | (404) 245-2772
www.linkedin.com/in/jordanbass2024

EDUCATION

Northwestern University | Evanston, IL

September 2020 - June 2024

Bachelor's and Master's in **Computer Science**

- Dean's list for fall, winter, and spring of both freshman and sophomore year
- GPA: **3.96/4.00**
- Member of Ultimate Frisbee club as B-team captain sophomore year and communications chair this year

Walton High School | Marietta, GA.

August 2016 – May 2020

- Member of the Walton STEM Academy, section leader in the marching band, and co-founder of the film club
- GPA: **4.50/4.00**
- Graduated in top 5% of my class as a member of multiple honors societies

RELEVANT EXPERIENCE

Elavon Inc. | Atlanta, GA.

June 2022– September 2022

Backend Software Development Intern

- Implemented a container date-monitoring system to automate the update process for all customers by using Java Spring Boot and Maven, and by updating Dockerfiles and YAML documents for the entire team's database
- Reviewed and accepted pull requests on Bitbucket from various team members
- Actively participated in Agile project management via daily stand-ups, sprint planning and reviews, and feature demos

Technology Association of Georgia | Atlanta, GA

July 2019

Research Intern

- Utilized Microsoft Excel to create spreadsheets of potential clients and information
- Conducted research on investments through company databases to find best future investments
- Managed other various jobs around the office to boost team productivity

Duke University Engage | Kauai, HI

June 2019

Field Intern

- Conducted field work and research in order to promote environmental and cultural growth in Kauai
- Tilled and planted taro field, surveyed for and removed environmental dangers, and prepared cultural foods such as poi for local schoolchildren
- First high school student to ever participate in program

Northwestern University Libraries | Evanston, IL

September 2021 - Present

Circulation Desk Aide

- Assist students, professors, and faculty in navigating Seeley G. Mudd Library and utilizing its resources
- Organize learning materials and oversee lending and returning of library material

Private Tutoring | Marietta, GA

August 2018 – August 2021

Self-Employed

- Taught STEM field subjects such as computer science, math, physics, and chemistry to high school and middle school students
- Marketed and advertised to find clients and tutees
- Organized all meetings with students and created teaching material

SKILLS & COURSEWORK

Skills:

- Skilled in Java, Python, C#, Git, Linux/Unix, Microsoft Office
- Experience with C++, C, HTML & CSS, JavaScript, Racket, Unity

Courses: AI & Machine Learning, Networking Systems, Computer Vision, Human-Computer Interaction, Game Design, Data Structures & Algorithms, Algorithm Analysis, Theory of Data & Decisions, Data Privacy