
KIEFER EBANKS

(978) 533-0108 | kieferebanks@gmail.com | www.linkedin.com/in/kiefer-ebanks-1817732b3 | <https://github.com/Kiefer-Ebanks>

Education

Bachelor of Arts: Computer Science, Minor in Film & Television **Expected May 2027**
Boston University, *Dean's List All Semesters* GPA: 3.79/4.00

- Relevant Coursework: Data Structures, Algorithms, Computer Systems, OOP, Linear Algebra, Distributed Systems

Experience

Course Assistant **Sep 2025 - Current**
Boston University **Boston, MA**

- Leading 370+ students to master programming fundamentals for CS111 through labs and office hours.
- Clarifying complex concepts to improve student comprehension and engagement.
- Encourage collaboration and problem solving by fostering an approachable learning environment.

IT Service Desk Intern **May - Aug 2024/2025**
Liberty Caribbean ICT **Cayman Islands**

- Migrated company credentials to new password management system, reducing costs by \$200/month.
- Helped implement workflow automation and patching through n8n and Action1, saving 30s per ticket.
- Troubleshoot client issues (networking, software, printers, M365) to maintain smooth IT operations.
- Managed antivirus scans and backups to ensure system integrity.

Computer Repair Technician **June 2019 – Aug 2019**
Simply Computers **Cayman Islands**

- Assembled computers; diagnosed and fixed hardware and software issues with client devices.
- Guided customers in selecting technology solutions tailored to their needs, enhancing satisfaction.

Projects

Movie Search Web App | <https://project-website-final.vercel.app/> **Aug 2025**

- Created a React web app for searching movies and viewing trending searches.
- Integrated an Appwrite database and APIs to fetch and store movie data.
- Deployed on Vercel, delivering a responsive, fully functional, and user-friendly web experience.

Store-It | *React, HTML, Tailwind CSS, Next.js, Chart.js, Vercel, Appwrite* **Aug 2025**

- Built a full-stack web application for storing, organizing, and sharing files online.
- Connected the Front-End with Next.js (React) to the Appwrite backend.
- Implemented authentication with one-time passwords (OTPs) and enabled real-time file sharing.

Technical Skills

- | | |
|---|---|
| • Languages: Python, C, Java, JavaScript (React) | • Technologies/Frameworks: Next.js, Chart.js, Tailwind CSS, Appwrite, Vercel |
| • 3D modeling with Maya and Blender | |
-

Additional Skills, Extracurriculars, and Awards

- | | |
|---|--------------------------------|
| • Liberty Caribbean ICT Scholarship Recipient | • BU AI Society and BU CS Club |
| • Advanced Spanish | • Tau Kappa Epsilon |
-