JACK DAVIS

Jack17davis@gmail.com \(github.com/jack17davis/ \(\shi \) linkedin.com/in/jack17davis/

EDUCATION

University of Massachusetts Boston

May 2021

Bachelor of Science in Computer Science, Minor in Mathematics

3.69

Honors College

Course Work Data Structures & Algorithms, Linear Algebra, Probability & Statistics,

Proof Writing, Databases, Artificial Intelligence, Operating Systems

Software & Tools

Eclipse IDE, MS Office, Git, Vim, Linux, Google Drive, Latex, Unity

Languages

Java, SQL, Python, C & x86 Assembly

PROJECTS

Shelley Checker, Research Assistant

July 2020-present

Link

Allows users to specify systems and their operations, and checks for possible errors using automata theory. I am currently adding conditional logic into the language using **python**.

PyGames, Personal Project

 ${\it June~2020-present}$

Small **python** library for checkers-style games. The default computer player makes use of the A* algorithm.

WORK EXPERIENCE

Intern Summer 2020

MIT IS&T Department

- Developed, tested, and implemented best practice logging standards for 100+ Java applications.
- Learned the basics of web development including how to work with APIs and HTTPS.

Intern January 2020-present

UMass Boston Computer Science Department

- Communicate directly with our customers to provide quality service.
- Implement code changes for tutoring website that services the entire campus using Vim, and MySQL.

Teaching Assistant

September 2019-present

UMass Boston Computer Science Department

• Facilitate lab for CS341 Computer Architecture and Design course for 70 students by guiding them through circuit and software construction on Arduino Uno minicomputers.

IT Lab Consultant

January 2019-January 2020

UMass Boston IT Department

• Maintained lab equipment, assisted students and faculty with university software, and used creative solutions to identify and troubleshoot hardware issues.

ACTIVITIES AND AWARDS

• Eagle Scout 2017

• UMass Boston 2019 Emerging Leader Award

May 2019

• UMass Boston Track and Field Team Fall 2017-January 2019