Christopher Trinh

http://ctrinh.com

(781) 654-6770 linkedin.com/in/ctrinh98 github.com/ctrinh98

ctrinh@bu.edu Boston, MA

TECHNICAL LANGUAGES

Python, Java, HTML5, CSS3, JavaScript, Dart, C#, SQL, SQLite

TOOLS AND FRAMEWORKS

Flutter, jQuery, React.js, Node.js, Flask, Git, LaTeX, Agile Development, Virtual Reality, UI/UX, Adobe Photoshop, Sony Vegas Pro, GameMaker Studio, Unity

OTHER SKILLS

Japanese, Spanish, Vietnamese

AWARDS

Student Employee of the Year

- Nominee March 2018

Microsoft New England
Machine Learning &
Accessibility Hackathon – 2nd
Place June 2018

EDUCATION

Boston University - B.A. Computer Science

Boston, MA | Sep 2016 - May 2020

- GPA: 3.15 / 4.0
- Relevant Coursework: Fundamentals, Data Structures, Combinatoric Structures, Computer Systems, Algorithms, Geometric Algorithms, Probability in Computing, Databases and Data Mining, Concepts of Programming Languages

EXPERIENCE

University of Alabama – *VR Game Designer & Developer* Boston, MA | Starting Feb 2019

- Joint research project between University of Alabama and Boston University
- Design and develop a VR game with Unity where users can use VR gloves to learn and perform sign language

Hariri Institute of Computing – *Product Designer & Developer*Boston, MA | Sep 2018 – Dec 2018

 Developed Agile development skills while working with mentors from Liberty Mutual to design and prototype a code feedback web app with React.js, Node.js, and Flask

Boston University – Senior Terminal Assistant

Boston, MA | Sep 2016 – present

- Supervise 20+ TAs with undergraduate computer science account database management and generate optimal schedules each semester
- Increased workspace efficiency by 35% by restructuring and automating dated staff protocols
- Perform first-tier administrative support in hardware/software

COMMUNITY

Introduction to Computer Science – *Course Assistant*

Boston, MA | Jan 2018 - present

 Hold weekly office hours to provide one-on-one student help and help the teaching fellow facilitate weekly lab sections

PROJECTS

BUS Mobile May 2018 - July 2018

 iOS/Android app built in Flutter that tracks live position of Boston University shuttle bus on campus down to the minute