
Jason Mayfield

Portfolio Website: <http://jason-mayfield.moe>

GitHub: <https://github.com/j-mayfield-97>

Education

Manhattan Center for Science and Math- High School (2012-2016)

- Advanced Regents Diploma (June 2016)
- Science Merit Award for Excellence in Studying of Science
- Advanced Placement- United States History , Physics C, BC Calculus, English Literature
- Member of The National Society of High School Scholars

Boston University- College (2016-2020)

- BA Computer Science (Expected May 2020)

Classes

- Software Engineering
- Computer Systems
- Data Structures
- Computer Graphics
- Geometric Algorithms
- Combinatorics

Experience

Physics Tutor

- Tutored peers in Regents Physics

Help Desk

- Help desk at Boston Universities Engineering Resource Center
- Worked out many logistical, technology, and computer problems
- Provided and monitored numerous resources to aid engineering students
- Trained new staff members to get them up to speed for helping students

Intern

- Interned at Dnainfo news agency where I worked in the Information Technologies department , working with computers, archiving and networking

Skills

Computer Skills

- Proficient in **C++**, **Lua**, **C**, **Java**, JavaScript, and Python programming languages
- Experience with development in Visual Studios, Windows, Linux environments
- Some MERN stack and Lua web development

[830 Beacon St.] [Boston], [Massachusetts] [02215]

T: [917-453-1877]

E: [mayfield@bu.edu]

E: [mayfield_dev@outlook.com]

Thank You For Taking The Time To Read My Resume!

Jason Mayfield

Portfolio Website: <http://jason-mayfield.moe>

GitHub: <https://github.com/j-mayfield-97>

- Assembly and disassembly of game consoles, desktop and laptop computers

Learning

- Unity
- Unreal
- .Net framework

REFERENCES

Available upon request.

[830 Beacon St.] [Boston], [Massachusetts] [02215]

T: [917-453-1877]

E: [mayfield@bu.edu]

E: [mayfield_dev@outlook.com]

Thank You For Taking The Time To Read My Resume!