Joshua Bernstein

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Summary

Undergraduate computer science student with a devotion to writing and maintaining code in a plethora of languages effectively and efficiently. Adaptive problem-solver with experience in cloud-based virtual machines, scripting, and video game engine software.

Education

B.S. IN COMPUTER SCIENCE | 2021-PRESENT | STEVENS INSTITUTE OF TECHNOLOGY

- · 4.0/4.0 GPA
- · Expected Graduation 2024
- · Stevens Pinnacle Scholar

Key Skills

PROGRAMMING LANGUAGES

- Highly Skilled
 - Python
 - o Java
 - ARMv8 Assembly
 - o C/C++

- Proficient
 - o Javascript, CSS
 - o Linux shell
 - OCaml
 - Racket

CLOUD PLATFORMS

· Experience with the Oracle Cloud network, creating and maintaining cloud-based virtual machines

VIDEO GAME ENGINES

• Experience and proficiency with video game engine software such as Unreal Engine 4/5

RELEVANT COURSEWORK

• Algorithms - A

• Data Structures - A

Experience

RESEARCH ASSISTANT | STEVENS INSTITUTE OF TECHNOLOGY | SUMMER 2022

- Designed and constructed python scripts to download, analyze, and store files of an image database of over 690,000 individual files
- Collaborated with other colleagues to facilitate efficient and standardized code

Projects

DESIGNING AND IMPLEMENTING A CUSTOM CPU AND ASSEMBLY LANGUAGE | FALL 2022

- · Utilized Logisim evolution simulation software to create a completely functional CPU
- · Developed an assembly language (and assembler) that can be directly run on the simulation