JOSEPH T. LYONS

10625 Dennis Drive Plymouth IN, 46563 ● 574-540-760 1 ● JosephTLyons@gmail.com https://github.com/JosephTLyons http://www.linkedin.com/in/JosephTLyons

Summary

Goal-driven application developer with a passion for building tools to automate tasks. Possesses a passion for finding optimal and efficient solutions to problems at-hand. Strives for thoroughness that results in the delivery of highly-consistent product. Strives to design and develop software systems with future maintainability in mind.

Technical Skills

Proficient in / with

- C/C++
- Object-oriented programming
- Writing clean code
- Refactoring techniques
- Writing clear and concise documentation
- GIT version control and GitHub
- macOS

Experience in / with

- Rust, JavaScript, Python, C#, Swift, and others
- Parallel / concurrent programming
- GUI application development with JUCE and Cocoa
- Game development with Unity
- Working from the Unix / Linux command line

Education

Indiana University South Bend

Bachelor of Science in Computer Science | May 2019

- Graduated with Highest Distinction with a GPA of 3.98/4.0
- Maintained the Dean's List for every semester attended

Awards

Computer and Information Sciences Excellence Award | May 2019

Certificates

- Certificate in Advanced Computer Programming | December 2017
- Certificate in Computer Programming | May 2017

Projects & Collaborations

- Developed and released desktop applications and plug-ins for audio engineers and musicians
- Created open-source text editor plug-ins and other developer tools to automate development tasks
- Co-authored a simulated operating system
- Contributed to the documentation of widely-known open-source projects, such as Rust-Lang and Atom (text editor)

Work Experience

Ponderosa Steakhouse | November 2008 - Present

- Work various positions, including cook, maintenance, and management
- Obtained the ability to work and communicate within a team
- Entrusted to train employees in new positions
- Developed organizational tactics and time management skills in order to consistently serve quality product