Porter Glines	
porterglines@gmail.com   208-380-2898   Pocatello, ID. 83201	
porterglines.com (portfolio)   github.com/po-gl   linkedin.com/in/porter-glines	

Being diligent in my work and dedicated to software engineering as a craft led me to graduate at the top of my class and receive an outstanding graduate student award. Broad knowledge across the full tech stack with end-to-end projects in my portfolio. Proficient in a diverse set of programming languages and technologies, including C++, Rust, Python, and JavaScript. Always striving to expand and strengthen my skills.

## Education

Master of Computer ScienceIdaho State UniversityPocatello, IDMay 2022• 4.0 GPA, Phi Kappa Phi, Outstanding Graduate Student 2021-2022, Thesis on Machine Learning.

Bachelor of Computer Science Idaho State University Pocatello, ID

• 3.6 GPA Graduated cum laude with a minor in Mathematics.

# Experience

Research and Teaching AssistantIdaho State UniversityPocatello, IDOct 2019 - May 2022

- Spearheaded research on constrained sequence generation using machine learning in *Rust* and *Python*, leading to *4 peer-reviewed publications*. The research leveraged complexity analysis, proof of correctness, and empirical results.
- Awarded Graduate Teaching Assistantship 2020-2021 and 2021-2022 and Summer 2021 Research Grant.
- Tutored and graded 186 students in upper-division/graduate courses, including Computational Theory, Advanced Algorithms, Computational Creativity, and Machine Learning.

IT Student Supervisor Idaho State University Pocatello, ID Sep 2016 - Oct 2019

- Executed university labs' Windows version transition through work on PowerShell scripts.
- Successfully managed and resolved IT issues for staff and faculty, demonstrating strong *problem-solving*, *debugging*, and *troubleshooting skills*.
- · Implemented training programs that improved the technical knowledge of supervised technicians.

### Projects (hosted on GitHub)

#### **Constrained Markov Model**

- A high-performance implementation of a non-homogeneous Markov model presented at ICCC 2019 that demonstrates a natural language task: mnemonic device generation.
- Written in C++ using a *thread pool pattern* for concurrency, *IPC* to a web back end, and the *Boost* library.
- In 2021, I wrote an extended version in Rust using TDD amounting to a novel algorithm, resulting in my master's thesis.

#### Pomodoro: Focus Timer iOS/watchOS App

- App Store-ready app that closely models the Pomodoro technique with a unique drag-and-drop UI.
- Maintain a checklist of tasks/projects and reflect on results in data visualizations.
- Uses a RESTful back end service written in *Rust* using *Actix* and *Tokio* concurrency that can handle 200K concurrent requests on a low-end DigitalOcean VM as verified by *K6* load testing.

# **Relevant Coursework**

Advanced Algorithms • Computational Theory • Database Design and Implementation • Networking and Virtualization • Software Testing • System Design and Analysis • Machine Learning • Data Visualization

## Skills

C++ • Rust • Python • C# • JavaScript/TS • .NET • ASP.NET • RESTful APIs • gRPC • SQL • NoSQL • MongoDB • Docker • Distributed Computing • K6 • React • Node.js • HTML/CSS • iOS/macOS Development • Clean Code • Object-Oriented Programming (OOP) • Test-Driven Development (TDD) • Cl/CD • Linux • Unix command line • Git

2023 - 2024

2019 - 2021

Dec 2019