Peter Johnstone

Experience

Sep 2025 – Lead ICPC Rep & Coding Seminar Organizer, Bucknell University, Lewisburg, PA

Present $\, \circ \,$ Appointed by faculty to lead Bucknell's ICPC programming team.

• Currently organize and run weekly competitive coding/LeetCode seminars for peers.

Aug – Dec 2024 Co-Founder & CTO, Eigofy, Inc., Lewisburg, PA (On-site)

- Designed and developed a Chrome extension for instant English–Japanese lookups with spaced-vocab tracking; authored >90% of the code.
- O Integrated AI API calls with prompt engineering to generate in-context definitions.
- O Built infrastructure (Firebase auth, Stripe billing), ensuring stable releases and smooth ops.

Jun – Aug 2024 Software Engineer Intern, Visual Alpha, Tokyo, Japan (On-site)

- O Built an internal data-update tool adopted for daily use, reducing manual engineering effort.
- O Contributed 3,000+ lines across 45 PRs with reviews and documentation (Python, SQL).

Jun – Aug 2023 Software Tester (Intern), Habitto, Tokyo, Japan (On-site)

- Improved login reliability and regression coverage for a mobile investing app beta by writing and executing automated tests (Appium/Android Studio).
- Collaborated in a Scrum team with biweekly sprints; triaged issues and tracked team velocity in Jira.

Selected Projects

Jul – Sep 2025 Magnus Carblunder (Rust Chess Engine), Open-source

- Implemented a chess engine (10,000+ LOC in Rust) with advanced search (negamax, alpha-beta, iterative deepening).
- \odot Optimized with pruning (null-move, late-move reductions) and heuristics (history, killer moves), achieving ${\sim}2800$ Elo in self-play.
- Verified correctness with perft tests. GitHub

May – Jul 2025 OCR Neural Network in Pure Python, Open-source

- Built a character recognition model from scratch without NumPy, implementing matrix ops, ReLU + softmax layers, and SGD training loop.
- \odot Delivered an end-to-end pipeline with evaluation metrics and interactive quiz mode for human-vs-AI testing. GitHub

Education

Aug 2022 - Bachelor of Engineering, Computer Science & Engineering, Bucknell University,

May 2026 Lewisburg, PA

(expected) Second Major in Japanese; Activities: Japan Society, Climbing Club, Chess Club, Coding

Selected Coursework: Data Structures & Algorithms, Software Design, Team-Based Development, Discrete Structures, Calc-Based Physics & Statistics

Study Abroad: Nanzan University (Spring 2025)

Technical Skills

Languages Rust, Python, Java, JavaScript, Dart, SQL, HTML/CSS

Tools Git, VS Code, IntelliJ, Android Studio, Jira, Appium, Firebase, Stripe, Flutter

Topics Algorithms, Data Structures, Search & Evaluation, Performance Optimization, Testing/CI, GUIs, Prompt Engineering, AI API Integration

Languages

English Native

Japanese Fluent; JLPT N1 (Dec 2023)

German Fluent, Heritage speaker