

Benjamin Johnston

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TECHNICAL SKILLS

Languages: C, C++, C#, x86 Assembly, D, Python, Ruby, JavaScript, SQL

Tools & Protocols: Selenium, WebDriver, W3C WebDriver, OAuth 2.0, REST, DDC/CI, JSON Schema, LLM integration, CI/CD, Docker, Linux, Git, CMake

EXPERIENCE

AI Operations Engineer (Automation & Model Evaluation)

Nov 2025 – Jun 2026

Handshake — Contract

- Cut manual annotation and triage effort by 95% by building AutoHandshake!, a Ruby/JavaScript Selenium automation suite with UI-stall recovery, multi-tab orchestration, and full audit trails.
- Evaluated 4,000+ multimodal AI responses using rubric-based scoring for correctness and reasoning quality, holding the Handshake Model Validation 2 — Expert credential.
- Mentored contractors on platform workflows and rubric interpretation, raising evaluation consistency team-wide.

Expert Contributor

Dec 2025 – May 2026

Snorkel AI — Part-time Contract

- Engineered constraint-based training workflows for Claude and ChatGPT across 2 contracted projects targeting complex programming and logic reasoning tasks.
- Validated training-set integrity through Docker-based CI/CD, catching defects pre-release.

SELECTED PROJECTS

UndeadInterop | C# | github.com/cetio/UndeadInterop

- Built a Windows syscall research library in C# that resolves syscall IDs from PE export tables and invokes them directly via runtime-generated x86_64 shellcode stubs, bypassing the ntdll usermode layer.
- Implemented 8 hook detection classifications by disassembling function prologues with the Iced x86 decoder; includes a complete NTSTATUS enum (339 values).

VEXAPI | C/C++ | github.com/cetio/VEXAPI

- Reverse-engineered the VEX Robotics V5 private firmware API from ARM64 disassembly of VEXos using Ghidra, producing 8,650 lines of documented C/C++ headers across 39 files with 481 firmware memory offsets.
- Documented 34 public API headers covering 20+ device types and 5 private headers with jump table and boot sequence signatures.

Selenium | D | github.com/cetio/selenium

- Authored the only maintained W3C-compliant Selenium WebDriver client for D (4,800+ lines), with typed APIs, driver auto-detection for 4 browsers, and full session lifecycle management.
- Published on the DUB package registry with Selenium Grid support; powers live data capture in the Insurgent companion system.

Intuit | D | github.com/cetio/intuit

- Authored the first native LLM SDK for D (8,400+ lines), mapping chat completions, structured output, SSE streaming, and tool calls onto typed D structures.
- Supports OpenAI, Claude, and Qwen with OpenAI-compatible routing, SIMD-accelerated embeddings, and automatic JSON schema generation for native tool use.

EDUCATION

Columbus State Community College

Expected Dec 2026

AAS, Software Development

FREELANCE EXPERIENCE

Freelance Software Engineer

Independent client engagements

- Architected and delivered SDKs, automation tooling, and API integrations for individual clients, including an AI-assisted grading platform with LMS OAuth that reached ~95% grading accuracy and cut instructor workload in half.
- Designed and maintain 10+ open-source libraries in C#, C, C++, and D spanning systems programming, protocol implementation, and developer tooling (~53,000 lines, 700+ commits).