

William (Liam) Snow IV

mail@liamsnow.com | github.com/liamsnow | linkedin.com/in/william-snow-iv-140438169 | liamsnow.com

EDUCATION

Worcester Polytechnic Institute

Worcester, MA

BS in Electrical & Computer Engineering

MS in Computer Science

Aug 2022 — May 2026

SKILLS

- **Languages:** Rust 🦀, Golang, C, Java, C#, SystemVerilog, TypeScript, JavaScript, WIT
- **Systems:** Tokio, shared memory, no_std, multi-threading, async/await
- **OS:** Linux (Arch, Debian, Talos), Illumos (Helios), Unix
- **Protocols:** REST, MQTT, WebSockets, Protocol Buffers (Protobuf), SPI, I2C, UART
- **Infrastructure:** AWS, Docker, Kubernetes, SQL, NoSQL, Git, CI/CD
- **Profiling:** perf, flamegraph, samplify, tracing
- **Other:** WASM, Altium Designer, Fusion 360

PROJECTS

opensleep (120★) (liamsnow.com/projects/opensleep)

Nov 2024 — Present

- Developed open source firmware for the Eight Sleep Pod 3 in Rust
- Reverse-engineered two custom USART protocols, reimplemented using custom Tokio codec
- Adds Home Assistant integration (via MQTT), custom temperature profiles, remote configuration, & presence detection

igloo (liamsnow.com/projects/igloo)

Jan 2025 — Present

- Building open-source smart home platform in **Rust** as Home Assistant competitor
- Introduced a new device model based on ECS (entity-component-system), massively simplifying the core system, providing more flexibility, backwards compatibility, and all with strict typing
- Implemented query engine achieving **>1 million queries/sec** throughput with 4µs average latency. Internally queries execute in an average of **200ns**.
- Created a visual node-based programming language for automations in WASM. Uses pure web-sys and wasm-bindgen (no framework) and supports over 10,000 nodes.

WORK EXPERIENCE

Security Intern

Jun 2025 — Aug 2025

Cyera, Inc.

Remote

- Developed a security investigation summarizer Slack bot in Golang
 - Saves >100 hours a year of manual work by security engineers
 - Collects data from Slack and other sources and builds a report using AWS Bedrock in ~1 minute
- Made VM automation which automatically finds new CVEs across multiple security tools (Snyk, Upwind, etc.) and sends results over Slack
- Developed security news article downloader which automatically scrapes readable content from web pages and formats them into a NextJS article reader
- Made dashboard which displays security team's contributions to sales. Uses Atlassian Jira and Salesforce APIs in Golang

Software Intern

Jun 2023 — Aug 2024

Phreesia, Inc.

Remote

- Worked on a team to develop a complete rewrite of the Integrations software using .NET Core & Websockets
- Developed Atlassian Confluence RAG chatbot to help users find answers and cite sources
 - Used Confluence API, OpenAI embeddings, ChromaDB, and LangChain

Software Intern

Jun 2019 — Oct 2020

Naval Postgraduate School

Monterey, CA

- Worked under Professor Ray Gamache for programming and assembling robots
- Programmed LIDAR, ultrasonic, radar, AHRS, and GPS sensors in LabVIEW