

Igor Janotti

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SUMMARY

Early-career software engineer with one year of internship experience at Pacific Northwest National Laboratory building distributed, event-driven systems for real-world infrastructure. Strong hands-on background in Python development, systems integration, and AI-enabled tooling with LLM prompt and tool-calling workflows. Builder mindset focused on shipping reliable solutions, learning quickly, and delivering measurable user impact.

TECHNICAL SKILLS

Languages: Python, JavaScript, C/C++, C#, Java

AI & Agentic Systems: LLM workflows, prompt design, tool-calling architectures, structured output pipelines

Backend & Systems: Distributed systems, event-driven services, concurrent programming, API integration

Cloud & Infrastructure: AWS (Lambda, DynamoDB, S3, SNS), Docker, Linux

Data & Collaboration: MySQL, MongoDB, Git, technical documentation, cross-functional collaboration

EXPERIENCE

Pacific Northwest National Laboratory

Jun 2025 – May 2026

Software Engineer Intern

Bellevue, WA

- Contributed to a distributed agent-based platform used for energy and building infrastructure operations
- Developed BACnet device discovery and scanning functionality to improve visibility across networked systems
- Implemented event-driven backend features and service integrations to improve reliability and fault tolerance
- Debugged cross-service issues in Linux environments, improving runtime stability and observability
- Collaborated with engineers and technical stakeholders to translate operational needs into implementable software tasks

Bellevue College

Feb 2024 – Mar 2024

Teaching Assistant – Programming Languages (C++)

Bellevue, WA

- Supported students with debugging and systems-level reasoning, including memory behavior and execution flow
- Communicated technical concepts clearly to mixed-experience audiences

PROJECTS

VOLTRON AI: Conversational Smart-Grid Control Interface | *Python, Pydantic AI, LLMs*

- Built an AI interface that translates natural language requests into structured platform actions
- Designed prompt and tool-calling patterns for agent, driver, and configuration workflows
- Implemented modular tools for diagnostics, control, and streaming responses to support practical operations

Cloud-Based License Plate Processing System | *C#, AWS*

- Developed an event-driven cloud pipeline for ingestion, processing, and storage
- Built asynchronous workflows across services to support scalable processing and reliable delivery

AI-Powered CLI Tooling | *Python*

- Developed deterministic command workflows with validation to improve reliability and safety
- Focused on iterative build-test-debug cycles to ship practical developer-facing automation

EDUCATION

Bellevue College

Bellevue, WA

Bachelor of Science in Computer Science

August 2025

- GPA: 3.54