

Igor Janotti

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SUMMARY

Backend-focused software engineer with experience building distributed, cloud-connected systems using Python and event-driven architectures. Strong foundation in APIs, Linux systems, debugging, and performance optimization. Hands-on experience with AWS services (Lambda, DynamoDB, S3, SNS), telemetry-oriented workflows, and reliable service integration across networked components.

TECHNICAL SKILLS

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

Backend & APIs: REST-style service development, integration patterns, asynchronous workflows, business-logic implementation

Cloud & IoT-Adjacent: AWS Lambda, DynamoDB, S3, SNS, cloud event pipelines, secure service communication fundamentals

Data & Storage: SQL/NoSQL concepts, schema-aware design, query optimization basics, telemetry data handling

Infra & Reliability: Linux, Docker, Git, CI fundamentals, observability, debugging, production issue triage

EXPERIENCE

Pacific Northwest National Laboratory

Jun 2025 – May 2026

Software Engineer Intern

Bellevue, WA

- Contributed to a distributed agent-based platform supporting real-world infrastructure and connected systems
- Implemented and integrated backend services in Linux environments with emphasis on reliability and maintainability
- Developed BACnet device discovery and scanning workflows to improve telemetry visibility across networked devices
- Built event-driven components for data flow and service orchestration, improving runtime stability under operational load
- Troubleshot and resolved cross-service defects, documented architecture and behavior, and supported process improvements

Bellevue College

Feb 2024 – Mar 2024

Teaching Assistant – Programming Languages (C++)

Bellevue, WA

- Guided students on debugging, code correctness, and structured software development fundamentals

PROJECTS

Cloud-Based Event-Driven Processing Pipeline | C#, AWS

- Designed and implemented a cloud-connected pipeline for ingestion, processing, and storage of high-volume event data
- Used asynchronous processing and resilient service boundaries to improve throughput and fault tolerance

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

- Built modular backend tooling that maps user requests to validated platform actions for configuration and control
- Implemented robust validation and error handling patterns to maintain reliable behavior across integration paths

FollowBot Companion Robot | C++, Python

- Implemented real-time control loops and sensor-driven decision logic, balancing responsiveness and stability

EDUCATION

Bellevue College

Bellevue, WA

Bachelor of Science in Computer Science

August 2025

- GPA: 3.54