

Jesse Waite

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I am a professional software engineer with production experience in MLOps, DevSecOps, language intelligence, CNCF standards, and secure service development across languages and sensitive environments.

Lead Software Engineer *Schweitzer Engineering Laboratories, Government Services* 2025-2026

- Led and built secure MLOps framework with model life-cycle management using Dagster and MLFlow
- Built dynamic modal analyses (DMD) pipeline for simulating high-dimensional power system fault contingencies
- Build C# backend for MICE-based settings validation engine from data science team mate

Software Engineer *PNNL National Security Division, Special Projects* 2022-2025

- Built and deployed event-driven Saga orchestrator pattern in Kstreams atop Kafka and AWS CDK
- Developed mission-critical RKE2 deployment, increasing team velocity, utilizing Keycloak, Vault, and Harbor
- Developed and deployed C# and Python api and Elasticsearch stack to AWS government segments
- Implemented and deployed DynamoDB analytics service and build infrastructure

Software Engineer *Schweitzer Engineering Laboratories, Synchrowave Operations* 2018-2022

- Delivered multiple production analytics applications and microservices for Synchrowave Operations
- Planned and executed live training demonstrations for sales presentations and customer on-boarding
- Built Parquet parsers and MLOps tooling for DOE sponsored power system data research

Critical Infrastructure Security Developer *Washington State University* 2017-2018

- Derived and published Markovian attack observability models based on MITRE ATT&CK
- Delivered ELK analytics solution, salvaging project funding

Associate Software Engineer *Schweitzer Engineering Laboratories, R&D* 2015

- Built CI system in Python, IEC61131-ST, and C#, automating hybrid firmware/software development
- Implemented C# command line interface into AcSELeator RTAC

Software Engineering Intern *Schweitzer Engineering Laboratories, R&D* 2012-2014

- Publicly released 311C-x 103 protective relay settings configuration driver and tested other public releases
- Developed driver code reversal tool to automate large sets of manual tests

EDUCATION

M.S. Computer Science 2018 *Summa Cum Laude* *Washington State University* 3.94 GPA

- Thesis in process modeling and anomaly detection using graph compression and Bayesian modeling
- Primary coursework in machine learning, structured prediction, reinforcement learning, and network science
- SME and developer of large-scale language analyses for intelligence applications using Gensim and Pytorch

B.S. Computer Science 2014 *Summa Cum Laude* *Washington State University* 4.0 GPA

- Recipient of merit scholarships and NSF research grant for language prediction on AAC devices
- Multiple independent projects with SOLR, FreeRTOS, robotic control, wireless network programming, and MCU protocol driver implementations over I2C, SPI, and serial/UART

PROJECTS AND SERVICE

- Volunteer youth code tutor and mentor
- Developing secure agentic control plane workflows in LangGraph
- Developer of Devster workflow execution language for CNCF containers in Golang
- Author of Channerics generic channel library for Golang 1.18+
- Developer of SLIDE fast-inference structured prediction methods for eye-tracking based AAC devices
- Developer of open-source sequential prediction libraries in C++, Python
- CHEETAH/ABLE author, a neural language analyzer identifying cyber malinformation APTs