Schon Huxley

Seattle, WA

630-962-1295 | schon.huxley@gmail.com | github.com/schonhux | linkedin.com/in/schonhux

EDUCATION

Iowa State University

Ames, IA

Bachelor of Science, Software Engineering

Aug 2023 - May 2027

Activities: Phi Gamma Delta (Social Chair) • AI & ML Club • Robotics Club • Wrestling Club

Work Experience

Berkley Technology Services

Summer 2025 - Present

Site Reliability Engineer (SRE) Intern

- Automated password rotation with PowerShell, SQL, and REST APIs across Active Directory, Delinea, and SolarWinds, securing 500+ accounts with 100% compliance.
- Built and deployed Ansible playbooks and CI/CD pipelines to cut admin work by 50% and configuration drift by 80%.
- Analyzed AppDynamics metrics and led cross-team troubleshooting, reducing alert noise by 40% and improving MTTR by 20%.
- Facilitated stakeholder reviews with 10+ engineers and managers, doubling issue resolution speed.

Freelance Web Developer

Spring 2025

N&M Landscaping LLC Website

- Designed and deployed a responsive advertising and booking site that increased clientele by 40%.
- Implemented a React TypeScript front-end with a Supabase (PostgreSQL) backend, featuring authentication, CRUD, and admin dashboards.

Projects

Real-Time Sports Betting Prediction Engine | Lead Engineer | Python, LightGBM, Redis, DuckDB | 1

Fall 2025

- Built a real-time ML system predicting sports outcomes from vendor odds and play-by-play streams.
- Engineered scalable, low-latency ML pipelines achieving sub-250ms inference latency.
- Developed backtesting and hyperparameter tuning workflows to validate and optimize model accuracy.

InsiderEdge – Insider Stock Trading ML Platform | Lead Engineer | C#, ML.NET, Azure

Winter 2025

- Developed .NET-based ML pipelines combining LightGBM and time-series anomaly detection to flag insider-driven trading signals.
- Ingested SEC filings, price, and sentiment data for feature generation and real-time forecasting.
- Automated model retraining and inference through Azure-hosted services for continuous deployment.

SKILLS

Languages & Frameworks: Python, C/C#, Java, TypeScript/JavaScript, React, Node/Next.js, ASP.NET Core, SQL, PowerShell, HTML/CSS

Machine Learning & Modeling: ML.NET, LightGBM, scikit-learn, PyTorch, SSA, PCA, Anomaly Detection, Feature Engineering, MLOps

Backend & Data Engineering: REST APIs, Entity Framework Core, Redis, DuckDB, Kafka/Redpanda, FastAPI, Data Pipelines, DQL, PostgreSQL, Azure SQL

DevOps & Cloud Infrastructure: Azure App Service, Docker, Kubernetes, Ansible, Linux, CI/CD, Hangfire, GitHub Actions Tools & Observability: Git, Prometheus, Grafana, AppDynamics, Datadog, Serilog, SolarWinds

CERTIFICATIONS & AWARDS

SRE: Foundations Certification — DevOps Institute

Fall 2025

Dean's List Fall 2023