Joseph L. Krueger

Meta Product Engineer

≥ josephkrueger@protonmail.com | Seattle, WA | 360-763-3490

in linkedin.com/in/jkru3 | 😚 https://joey-krueger.com

EDUCATION

University of Washington (Seattle campus)

B.S. Computer Science, Minor in Business

December 2024 | Seattle, WA, United States 3.70/4.0 GPA

President and Co-founder of Clearvote, Algorithmic Trading Club, Salsa Club, UW Farm

Algorithms, Computer Security, Data Structures, Distributed Systems (Paxos), Hardware/Software Interface, Natural Language Processing, Parallel Computing, Software Design & Implementation, Systems Programming, Statistics, Accounting (with Excel), Mangemement, Marketing

</> **>** EXPERIENCE

Clean Power Research, Software Engineering Intern &

June 2024 – October 2024 | Bellevue, WA

- Worked on the WattPlan team to develop an app that inserts charts into PDFs using dependency injected data in .NET
- Deployed existing orchestration infrastructure through AWS Lambda to connect with a containerized Node.JS app
- Designed new charts to generate on demand reports in under 5 seconds used by HVAC contractors across the country
- Wrote unit tests, integration tests and technical documentation following a strict, production-ready shipping standard

Clearvote, Co-founder &

August 2023 – Present | Seattle, WA

- Founded a student run non-profit startup developing cross-platfrom Next.js application with over 3000 users
- Designed an **ML/AI** pipeline that preprocesses web-scraped local candidate data with sentiment analysis (fine-tuned GPT-4o) and voting district geodata to provide localized election information across the state of Washington
- Setup a throttled RESTful API using Lambda and DynamoDB (NoSQL) to optimize database access and reduce costs
- Leading shared team vision on UI design, security, cloud architecture scalability, and open-source contributions
 MCG Health, Software Engineering Intern June 2023 September 2023 | Seattle, WA
- Worked on the CareWebQI Team to overhaul an In-patient diagnostic and perscritption tool used by 2,800 hospitals
- Migrated from a deprecated version of Angular to work with a .NET Core backend and setup a CI/CD pipeline in Azure
- Added auto-completion and code lookup support for 70,000 medical care guideline codes
- Led bi-weekly instructional quiz sessions and wrote exam questions for a new intro computer science course (CSE 122)
- Held office hours and individual tutoring for challenging topics of an upper-level systems programming class (CSE 351)
- Drafted grading policy for homework, midterms, guizzes, and exams



Technical

Python, Java, C#, C, C++, Dart, R, HTML, JavaScript, TypeScript, Flutter, Flask, .NET 8, Next.js, React, Vue, AngularJS, MySQL, Docker, Podman, Git, GitHub, AWS (CDK, Lambda, DynamoDB, EC2, S3, RDB, Amplify), Google Cloud Platform, PyTorch, TensorFlow, Puppeteer, Selenium, Tailwind CSS, D3, Tableau, Highcharts, Figma Conceptual

UX/UI, Data visualization, Web Scraping, Object-Orientated Language Design Patterns, Software Development Lifecycle (SDLC), Agile Methodology, Supervised Machine Learning, Large Language Models (LLMs), Search Engine Optimization (SEO), Containerization, CI/CD Pipelines, Cookie security / Cross-Site Scripting, SQL Injection, IAM Resource Management

PROJECTS

Dempsey Startup Competition, Autodubs — Semi-finalist & DubHacks Hackathon, illustrAltor — Winner & Unsuccessful Music Career, Spotify Album &

March 2023 – May 2023 October 2022 September 2020 – July 2021