Elijah McMorris

<u>NexVeridian@gmail.com</u> | Kirkland, WA | 425-236-8715 | <u>Schedule a Meeting</u> <u>GitHub.com/NexVeridian</u> | <u>NexVeridian.com</u> | <u>LinkedIn.com/in/NexVeridian</u>

EDUCATION

Bachelor of Applied Science, Software Development

June 2024

Lake Washington Institute of Technology, Kirkland, WA, GPA 3.57

OPEN SOURCE

JupyterLab | A web IDE for notebooks, code, and data science.

- [<u>#16341</u>] Adds a button that finds and shuts down kernels that are not attached to an open notebook
- [<u>#16265</u>] Add a checkbox and a setting to skip showing the kernel restart dialog box when checked
- [<u>#16208</u>] Fix to correctly clear the output area of a cell in the notebook

Loco.rs | A Rust MVC web framework inspired by Rails

- [<u>#1093</u>] Allows some tests to run in parallel by using different ports, decreasing test time by 65-90%
- [<u>#1204</u>] Makes background worker tests parallel, by using different database names
- [<u>#1360</u>] Adds support for return yaml responses from routes
- <u>+8 more PRs</u>

Loco OpenAPI | A official extension for Loco.rs

- Adds OpenAPI integration, generating the OpenAPI spec and documentation for the routes, and serves the OpenAPI documentation using either Swagger-ui, Redoc, or Scalar
- Zed.dev | A next-generation code editor designed for high-performance
 - [<u>#25606</u>] Fixes showing the max_tokens for each model in the assistant panel
- +12 documentation PRs to multiple projects and PRs to Nixpkgs

PROJECTS

NexVeridian.com | Api.NexVeridian.com | ETF Holding Tracker | Next.js, TypeScript, Rust | [GitHub]

- Created and retrieves data from a REST API for the holdings of 25 ETFs and updated daily
- Visualizes it in an interactive chart, showing the ETF holdings over time
- Frontend is written in Next.js, using Tailwind, Chart.js, TanStack Table, Shadcn/ui.
- Backend is written in Rust using Axum, Polars, and Redoc

Next Url Shortener | Next.js, TypeScript [GitHub]

• Built a URL shortener using Next.js server actions, Postgres or SurrealDB, Shadcn/ui, and Tailwind Wikidata To Surrealdb | Rust [<u>GitHub</u>]

• Created a tool for converting Wikidata BZ2 or JSON data dumps, to a SurrealDB database Attic Compose | [<u>GitHub</u>]

• A Docker Compose file and guide for deploying a Nix binary cache, for local development and Github Actions caching

<u>SKILLS</u>

Languages: Rust, TypeScript, Python, JavaScript, Java, SQL, Nix, HTML, CSS

Developer Tools: Docker, Git, GitHub, SSH, Cloudflare, Azure, AWS, VPS, Visual Studio Code, Docker Compose **Libraries:** Next.js, React, MySQL, Postgres, RDBMS, Tailwind CSS, Traefik, Nginx, Pandas, Numpy, Spark,

Django, Flask, MVC, Shadcn/ui, Swagger, Redoc, Axum, Polars, GitHub Actions **Certifications:** Microsoft Office Specialist: Excel (Office 2016) - MOS Exam 77-727 [Credly]