

Ethan Nuessle

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EDUCATION

Rensselaer Polytechnic Institute

Troy, NY

Bachelor of Science (B.S.), Computer Science and Mathematics, Minor in Cognitive Science - GPA: 3.89

May 2025

- Magna Cum Laude
- Letter of Recognition for Academic Excellence

RELEVANT EXPERIENCE

Opensource Software Developer for Tornjak

Jan. 2025 – May 2025

Rensselaer Center for Open Source project with IMB

- Implemented unit tests in Go for recently refactored JWT authentication logic in Tornjak's Go-based microservices, improving maintainability and allowing independent testing of token parsing, header validation, and JWKS initialization.
- Tested and documented Keycloak OIDC authentication for SPIFFE-based identity management in Kubernetes environments, helping ensuring secure role-based access control via validated JWTs and dynamic JWKS discovery.

Opensource Software Developer for Ceph

Sep. 2024 – Dec. 2024

Rensselaer Center for Open Source project with IMB

- Implemented additional telemetry features to Ceph using C++, adding anonymous RocksDB version metric reporting for improved system monitoring for thousands of deployed clusters.
- Designed and implemented unit tests for newly added telemetry features in RocksDB metrics, ensuring accurate data collection and long-term system stability.

Opensource Software Developer for VZCode

Jan. 2024 – May 2024

Rensselaer Center for Open Source project with VizHub

- Led full-stack implementation of directory support into VZCode, a real-time browser-based editor, using TypeScript, NodeJS, and Express to add features allowing the creation, deletion, and use of directories. Implemented directories into the front-end UI using React.
- Added and refactored many core features, including authentication, keybindings, and file handling, improving the software for use as part of the VizHub data visualization platform and as part of Worcester Polytechnic Institute data visualization classes.

PROJECTS

• Visual Arithmetech | C#, WebGL, Unity

- Designed and built an interactive educational tool in C# that enhances arithmetic learning by using hands-on virtual environments that integrate real-time sandbox simulations to improve arithmetic comprehension.
- Won HackRPI Hackathon in the Education and Best Domain categories, recognized for innovation in EdTech.

• OSUExchange | Python, Requests, API, Pip

- Developed and open-sourced a Python library to allow the retrieval and use of scores, leaderboards positions, and information about the game "osu!" through the osu! API, to be used by dozens of developers.
- Led feature development in a fast paced Scrum-based team using the Agile methodology, allowing constant improvements to API usability, and accelerating deployment cycles.

TECHNICAL SKILLS

Languages: Python, JavaScript (TypeScript, Node.js), C/C++, Java, Bash, Haskell, HTML/CSS

Frontend Development: ReactJS, Vue.js, Next.js, WebGL, HTML5, CSS3

Backend Development: Node.js, RESTful APIs, WebSockets

Cloud, DevOps, Databases & Storage: Docker, Kubernetes, CI/CD (GitHub Actions, Jenkins)

Machine Learning & Data Science: PyTorch, TensorFlow, NumPy, Scikit-Learn, OpenCV, Hugging Face

Developer Tools & Other Skills: Linux (Ubuntu), Git, VS Code, JetBrains Suite (IntelliJ, PyCharm), Agile Methodologies (Scrum, Kanban), Test-Driven Development (TDD), JUnit