John Rathgeber

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EDUCATION

Brown University

Sep. 2023 – May 2027

Sc.B. Mathematics-Computer Science, A.B. Music

Providence, RI

• **GPA**: 3.9

- Coursework: Design and Analysis of Algorithms, Machine Learning, Computer Systems, Computer Vision, Database Systems, Honors Linear Algebra, Differential Geometry, Abstract Algebra, Analysis
- Undergraduate Teaching Assistant: Discrete Structures and Probability

EXPERIENCE

Electronic Theatre Controls (ETC)

May 2025 – Present

Software Engineer Intern

Middleton, WI

- Developed a system to **manage configs** across **1000+** networked devices in real time using **Python** and **Typescript**, enabling **live view/edit** through **REST API**s and **MQTT**-based message exchange.
- Built a multithreaded backend service with custom PostgreSQL integration to support IP multicast-based entity discovery, powering real-time UI features and improving system observability.
- Wrote unit and property-based tests with unittest and Mocha to validate backend logic, and improved CI reliability by contributing to Docker/Kubernetes build workflows for system-wide integration testing.

Full Stack at Brown
Sep. 2024 – Present

 $Website\ Developer$

Providence, RI

- Developed an interactive data visualization dashboard in React/Next.js that dynamically parses and analyzes polling CSV datasets using Chart.js, enabling users to filter and visualize customized bar charts and crosstabs.
- Built and deployed dynamic React pages backed by a Firebase NoSQL database, enabling real-time, user-specific content rendering through modular components and query-based data access.

Wisconsin Department of Transportation

May 2024 – Aug. 2024

Computer Vision Intern

Madison, WI

- Developed a **Python** pipeline to **estimate 3D GPS positions** of traffic signs from **3M+** vehicle-mounted images, automating a previously manual process and reducing processing time from **3 months to 5 days**.
- Used YOLOv5 and DepthAnything to detect signs and estimate depth maps; applied linear algebra and spherical geometry to infer accurate coordinates and enable statewide sign mapping for the first time.

SoilNet May 2024 - Aug. 2024

Data Science Intern

Belleville, WI

- Optimized MySQL schema and automated REST API queries using JavaScript, improving data refresh rate by 40% and supporting USDA grant-winning analytics pipeline.
- Built SQL-based ETL pipelines to analyze soil and plant data, identifying crop yield trends and delivering visualized findings for a USDA grant-backed project that secured \$1M in SBIR funding.

Projects

Tumor Detection | Python, Keras, Tensorflow

Sep. 2024 – Dec. 2024

- Built and trained a Convolutional Neural Network (CNN) brain tumor classification model in Python with TensorFlow, Keras, and a VGG-16 backbone, exceeding 95% accuracy on MRI scan data.
- Implemented LIME and saliency maps to visualize model decision-making and highlight regions of interest.

Custom I/O Caching Library | C, Strace, GDB

Jan. 2024 - May 2024

- Built a custom **C-based I/O caching library** to wrap read, write, and seek operations, reducing system call frequency and cutting disk access latency by **100x-1000x** through **buffered memory caching**.
- Engineered cache eviction, alignment, and correctness for edge cases, meeting <5x stdio performance targets.

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, TypeScript, Java, SQL

Libraries/Frameworks: Node.js, React, Flask, PyTorch, Tensorflow, Keras, OpenCV, Tailwind

Tools: VS Code, Git, Docker, DBeaver, pgAdmin, Firebase, Postman, Swagger, Jira