Nico Salm

nbsalm@wisc.edu | nicosalm.dev | in/nicosalm | github.com/nicosalm

EDUCATION

University of Wisconsin – Madison | GPA: 3.6/4.0

Madison, WI

Bachelor of Science in Computer Science, Data Science

May 2026

• Selected Coursework: Algorithms, Data Structures, Data Science Programming, Statistical Modeling, Linear Algebra, Data Ethics & Policy, Calculus, Machine Organization & Programming, Materials Informatics

EXPERIENCE

Dane Morgan Group | Python, PyTorch, Scikit-learn, HTCondor

Sep 2022 – Present

Research Assistant (Materials Informatics)

- Curated a Variational Autoencoder (VAE) to compress matrix representations, reconstruct inputs from decoded latent space, and generate novel matrix structures to achieve target properties.
- Applied convolutional neural networks and linear models to several materials datasets and shared them as resources through Cloud Foundry, assisting researchers around the world.
- Utilized the HTCondor Software Suite to maximize computational throughput.

PROJECTS

Team Scheduling Manager | Rust, Diesel, Postgres, React, Rocket, Serde, Cargo, Git

Jan 2024 – Present

- Developed a full-stack task scheduler using Rust, Postgres (psql), and React, enhancing data management and UX.
- Implemented efficient RESTful APIs with Rocket (or Actix-Web), facilitating robust user authentication and task management between React and PostgreSQL.
- Engineered a machine-learning-driven analytics panel using Rust and Serde, enabling users to visually assess their productivity peaks and durations.

Photonic Quantum Generative Adversarial Network | Quandela Perceval, Python, PyTorch, Git Feb 2024

- Achieved a notable 45% fidelity in quantum state engineering by utilizing novel optimization techniques, including secant descent and vectorized approaches, to train Quantum Generative Adversarial Networks (QGANs), showcasing advanced problem-solving in quantum algorithm optimization.
- Secured a Top 3 finish in MIT's IQuHack 2024, excelling in Quandela's Quantum Photonics Challenge.

Paper++ | React, Bootstrap, Axios, Node.js/Express, Google OCR API, Java, npm, Git

Mar 2023

- Designed Paper++ to parse handwritten user-provided .PNG images (utilizing Google OCR API), execute the handwritten code, and provide output, all through an intuitive front-end.
- Engineered support for compilation of unlimited images allowing realization of complex programs.
- Recognized as a hackathon finalist (4th/56) at MadHacks Spring 2023.

ACHIEVEMENTS AND LEADERSHIP

MIT IQuHACK Top 3 (2024) | Quantum Machine Learning, Photonics, Circuits

IBM Quantum Excellence Scholar (2023) | Multi-qubit Systems, Superconducting, Noise Mitigation

Wisconsin Quantum Computing Club Vice President (2023-) | Workshops, Talks, Mentorship

IBM Qiskit Fall Fest Organizer (2023) | Inaugural Hackathon, 80+ Attendees, 50+ Submissions

TECHNICAL SKILLS

Programming Languages: C/C++, Java, JavaScript, Python, R, Rust, SQL, TypeScript

Frameworks: Astro, Bun, Node.js, PyTorch, Qiskit, React, Tensorflow

Infrastructure: AWS (Amazon Web Services), Google Cloud, Postgres (psql), S3

Developer Tools: Bash, Docker, Git, GitHub, Linux, (Neo)Vim, VS Code