

Nathan Stangler

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<https://nathanstangler.github.io>

EDUCATION

Master of Science in Computer Science (Integrated Program) College of Science and Engineering, University of Minnesota-Twin Cities	Expected May 2027 Minneapolis, MN
Bachelor of Science College of Science and Engineering, University of Minnesota-Twin Cities Majors: Computer Science, Data Science Minor: Statistics GPA: 3.967/4.00	Expected May 2026 Minneapolis, MN

SKILLS

Languages: Java, Python, C, C#, SQL, JavaScript, TypeScript, HTML, CSS, JSON, XML
Frameworks/Libraries: PyTorch, NumPy, Pandas, React, Jest, JUnit, Mockito, Git

WORK EXPERIENCE

Software Developer Intern ImageTrend, Eagan, Minnesota – Public Health SaaS	May 2025-Aug 2025
- Designed and implemented a full-stack geocoding data visibility and control application with a Windows service API using C# and .NET Core. - Created an interface for managing geocoding data sources and viewing logs using React and Material UI. - Refactored legacy code to improve performance and integrate latest features. - Achieved 100% unit test coverage across backend and frontend components.	
Sales Advisor Best Buy, Maple Grove, Minnesota – Electronics Retail	July 2021-April 2023
- Trained new employees in technical aspects of mobile device activation and setup. - Provided technical support for customers by using critical thinking skills to ease concerns. - Collaborated with team members to promote sales and productivity through organizing daily tasks and creative thinking.	

RESEARCH EXPERIENCE

Undergraduate Research Assistant , Advisor: JangHyeon Lee University of Minnesota-Twin Cities, Knowledge Computing Lab – AI/ML Research	May 2025-Present
Developing a CLIP-based model to identify solar storms using visual features from satellite imagery with descriptive text.	

PROJECTS

Truncate , Personal Project	Summer 2025
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- Built a full-stack URL shortener and analytics platform using React, TypeScript, Go (Fiber), and PostgreSQL.
- Implemented detailed analytics, including redirect tracking, geolocation, device, and browser statistics.
- Secured user data with JWT authentication and role-based access control.

Improved Scoreboard, Personal Project

Summer 2024

- Designed and developed a scalable, object oriented, and event driven Minecraft network packet-based scoreboard plugin compatible with multiple game versions.
- Integrated with third-party applications through the creation of a portable scoreboard management API.

Daily Rewards, Personal Project

Fall 2020

- Developed and commercially launched a fully configurable daily rewards system for Garry's Mod, generating 100+ sales on Gmodstore.
- Integrated MySQL and SQLite database support, with seamless interaction from a custom designed user interface using client-server communication through networking protocols.

ACTIVITIES

Member, University of Minnesota Robotics

September 2023-May 2024

- Contributed to the creation and design of an autonomous robot for the NASA Lunabotics competition using NVIDIA Isaac ROS libraries.
- Collaborated with group members to develop and debug a heightmap conveyor belt detector and a visual based position estimator.

AWARDS AND HONORS

Dean's List, University of Minnesota, Minneapolis, MN, 2023-Present