

Education

University of Minnesota-Twin Cities <i>Bachelor of Science in Computer Science</i> - Activities: ACM, Chess, Game Dev, Lettuce Club, Run club, Badminton, SASE, CodePath, NSBE, SHPE	Dec 2025 <i>Minneapolis, MN</i>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------

Skills

- Programming: Python, R, Java, HTML/CSS, JavaScript, C, C++, TypeScript, SQL
- Frameworks & ML: Pandas, NumPy, Matplotlib, Scikit-learn, Seaborn, Predictive Modeling, Junit, JavaFX, PyTorch, Pygame
- Data & Tools: Git, GitHub, Docker, Jira, Agile, Scrum, MongoDB, Docker, Unix/Linux, macOS, Windows
- Design & Analytics: Figma, Power BI, Qualtrics, Excel, MS Office, Notion

Experience

Project Manager - Aerodynamics & Aviation Engagement Program <i>Air Care Alliance</i> - Directed a multi-stakeholder initiative sponsored by Air Care Alliance, coordinating logistics for a 200+ engineering competition - Managed end-to-end project lifecycle- risk mitigation, scheduling, budgeting, and vendor alignment- leading marketing & execution - Collaborated with cross-functional teammates to integrate their deliverables into a unified event plan - Post event analysis & reporting to maintain stakeholder alignment on objectives & measurable results	Sep 2025 – Dec 2025 <i>Minneapolis, MN</i>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------

Computer Science Teaching Assistant <i>University of Minnesota- Twin Cities Department of Computer Science & Engineering</i> - Led weekly lab sessions for 200+ students in Java across Software Design/Testing, Data Structures, & Data Processing - Built automated grading tools, refined rubrics, reduced repetitive regrade requests, & grading projects - Troubleshoot issues in office hours, contributed to code reviews, & conducted review sessions	Aug 2023 – Jun 2025 <i>Minneapolis, MN</i>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------

Bioproducts & Biosystems Engineering Teaching Assistant <i>University of Minnesota- Twin Cities College of Science & Engineering</i> - Co-authored assignments & solutions to clarify expectations & reducing student confusion and faster turnaround - Delivered weekly written feedback to 250+ students on topics in Bioproducts & Biosystems Engineering	Aug 2023 – Jun 2025 <i>Minneapolis, MN</i>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------

Data Analyst Intern <i>University of Minnesota- Twin Cities Undergraduate Office of Admissions</i> - Utilized Pandas & NumPy to standardize backlog of 200,000+ student records, improving admissions data accuracy by 90% - Built Power BI dashboards to analyze applicant demographics across admissions, applicant funnel metrics, & year-to-year variance - Partnered with cross functional teams in Agile sprints; presented weekly insights to stakeholders, working in Scrum teams	May 2022 – Aug 2022 <i>Minneapolis, MN</i>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------

Technical Projects

EPL Predictor Python, Pandas, Scikit-learn, Matplotlib, Jupyter Notebook - Developed machine learning models to predict English Premier League match outcomes- achieving a 67.5% accuracy - Built an end-to-end data pipeline including preprocessing, cleaning, and feature engineering for model training - Trained & optimized a Random Forest model using rolling-performance features & hyperparameter tuning with cross validation	Jun 2024 – Aug 2024
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------

Gopher Walk Figma, Docker, GitHub, HTML, CSS - Designed/developed a Mapping App to enhance 35,000+ user experiences by simulating intuitive way to travel the U of M campus - Conducted user research over a diverse group for comprehensive feedback via surveying (Google Forms, Qualtrics, & Interviews) - Coordinated closely with a cross functional team to iteratively integrate user feedback aligned with product via Agile Methods - Utilized Figma & Docker to streamline development ensuring design feasibilities to meet stakeholder expectations	Jan 2024 – May 2024
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------

Minerva Google Maps API, JavaScript, Node.js, Express.js, HTML5, CSS3, Docker - Led a team of 3 in the development of a full-stack web application, acting as both Product Manager & Front-End Developer - Defined product requirements , managed project timelines , and coordinated user testing to refine features & enhance usability - Utilized the MongoDB to organize user data & enable personalized experiences based on interaction analytics	Jan 2023 – Jan 2023
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------

Certifications

- Oracle Cloud Data Management & Google Project Management Professional Certificate

Professional Development

Association for Computing Machinery (ACM & ACM-W) - Actively participating in workshops on algorithmic efficiency, ethical computing, and large-scale systems	Sep 2022 – Present
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------