

AUSTYN NGUYEN

[✉](mailto:austynan@umich.edu) austynan@umich.edu | [LinkedIn](https://www.linkedin.com/in/austyn-an-nguyen/) | [GitHub](https://github.com/austyn-nguyen) | [\(410\) 608-4893](tel:(410)608-4893)

PROFESSIONAL EXPERIENCE

Capital One

Incoming Product Management Intern

McLean, VA

June 2026 – Aug. 2026

Center for Healthcare Engineering & Patient Safety

Business Operations Consultant

Ann Arbor, MI

Aug. 2025 – Present

- Partnered directly with the Chief Transformation Officer of the Rogel Cancer Center to own analysis of end-to-end patient flow, leveraging throughput, cycle time, and utilization metrics to identify system bottlenecks.
- Developed cost-impact and capacity uplift comparisons to inform prioritization of initiatives under a \$50M capital allocation, balancing efficiency gains, scalability, and implementation risk.
- Owned definition and measurement of operational KPIs, enabling leadership decisions that reduced average wait times by 15–20 minutes for 500+ patients weekly.
- Led cross-functional implementation discussions across clinical and administrative teams, aligning stakeholders around data-backed trade-offs and execution timelines.

ElectricFish

Ann Arbor, MI

Product Analytics Intern

Aug. 2025 – Dec. 2025

- Conducted market and pricing analysis on 3–5 years of CAISO electricity data, identifying 4 key cost drivers and risk factors to support strategic procurement decisions.
- Defined sprint priorities and scoped analytical deliverables to balance insight depth with executive timelines, ensuring cross-functional alignment.
- Synthesized findings into executive-level reports and presentations, informing investment planning and long-term energy sourcing strategy.

The Chemours Company

Wilmington, DE

Business Intelligence Intern

May 2025 – Aug. 2025

- Gathered requirements from supply chain and commercial stakeholders to design and deliver 6 Power BI dashboards integrating global S&P import/export data across three business units.
- Developed KPI definitions and MTBF analytics in collaboration with reliability engineers, reducing reporting cycle time from 4 days to under 1 day.
- Led enablement sessions for 20+ users, driving adoption of self-service analytics and embedding data-driven decision-making into operational workflows.

PROJECT EXPERIENCE

MHacks

Ann Arbor, MI

The WiLi Watch

Sep. 2024

- Owned product vision and feature prioritization for a smart home wristband, evaluating user friction, technical feasibility, and latency constraints.
- Coordinated cross-functional development across hardware, firmware, and cloud AI teams to deliver an MVP with modular scalability for future private LLM integration.

National Institute of Standards and Technology

Gaithersburg, MD

FAIR-Compliant Metadata Standard

May 2024 – Aug. 2024

- Defined and implemented a FAIR-compliant metadata standard using the RO-Crate Python library, improving interoperability and automated validation across research workflows.

EDUCATION

University of Michigan – Ann Arbor

Ann Arbor, MI

BSE in Computer Science

Aug. 2024 – Dec. 2026

- Coursework: AI App Development, Databases, Distributed Systems, Data Mining, UI/UX

ADDITIONAL INFORMATION

Technical & Analytical Skills: Excel, SQL, Power BI (Microsoft Certified), Python, Java, NoSQL, Jira, Asana

Interests: Viola Performance, Culinary Cuisines, Custom Mechanical Keyboards