# AUSTYN NGUYEN

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#### **EDUCATION**

## University of Michigan - Ann Arbor

Ann Arbor, MI

B.S.E. in Computer Science, B.S. in Economics; Minor in Entrepreneurship; GPA: 3.41/4.00

Apr 2027

- o Coursework: Data Structures/Algorithms, Computer Organization, Digital Logic Design, Probability & Statistics
- o Study Abroad: Yonsei University, Seoul, South Korea

### **Howard Community College**

Columbia, MD

A.A. in Computer Science and General Studies (STEM); GPA: 4.00/4.00

May 2024

o Honors: Phi Theta Kappa, Frederick K. Schoenbrodt Scholar, Summa Cum Laude

# SKILLS & TECHNICAL TOOLS

Languages: Python, Java, C, C++, Assembly, Verilog, SQL, MATLAB, JavaScript, HTML/CSS

**Technologies:** Git, Power BI, PowerApps, Power Automate, Azure, Fabric, DevOps, SharePoint, Excel, Pandas, Numpy, Matplotlib, Jupyter, Linux, MacOS, Windows

## EXPERIENCE

# The Chemours Company

Wilmington, DE

Data Analyst Intern

May 2025 - Present

- Designed and deployed interactive dashboards in Power BI and SQL to surface trends in S&P Global trade data, directly supporting strategic decision-making across supply chain and commercial teams.
- Collaborated cross-functionally with business leaders to align KPIs with trade strategy, applying data modeling and DAX to drive actionable insights that informed key planning processes.
- Spearheaded integration of GitHub with Power BI workflows; led training sessions that institutionalized analytics best practices across business and IT units.

#### Michigan Medicine: Watson Lab

Ann Arbor, MI

 $Data\ Engineer$ 

Jan 2025 - May 2025

- Translated complex neural signal processing tasks into streamlined, reusable shell and MATLAB scripts—empowering PhD researchers to handle large-scale data without deep coding knowledge.
- Leveraged the open-source Spike2 API to organize 60-channel, 48-hour recordings into structured formats for downstream analysis and visualization, bridging neuroscience workflows with scalable automation.
- Improved team efficiency by abstracting technical steps into digestible, reproducible processes—ensuring insights from 2TB+ of electrophysiological data could be accessed and interpreted across disciplines.

# National Institute of Standards and Technology (NIST)

Gaithersburg, MD

Software Engineering Intern

May 2024 - Aug 2024

- Streamlined and automated the benchmark evaluation workflow for materials science simulations, cutting manual effort by 80% and enabling researchers to scale model submissions with minimal oversight.
- Built a GitHub Actions–based processing framework to validate and submit simulation results across 8+ open benchmarks, enhancing transparency, reproducibility, and research throughput.
- Contributed to improving data governance and technical documentation practices, supporting inter-institutional collaboration and long-term data standardization.

#### Projects

# FAIR Metadata for Scientific Reproducibility | Python, Jupyter, Functional Programming

Summer 2024

• Improved data reproducibility and cross-institutional collaboration in materials science by standardizing metadata using the RO-Crate protocol and proposing extensions to bridge gaps in benchmark semantics and tabular simulation data.

#### The WiLi Watch (Winner @ MHacks) | Python, LLM APIs, Arduino, Whisper, OrangePi

Fall 2024

• Led development of a wearable smart home controller for users with limited mobility, integrating speech and tactile interfaces with real-time AI processing via cloud-based LLMs.

# Additional

**Activities:** Perot Jain TechLab: Electrification, Michigan Pops Orchestra, Campus Symphony Orchestra, Zeta Pi Technical Fraternity, UM Autonomous Robotics Vehicles, First Generation Students