# JORDYN OJEDA

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### **SUMMARY**

Computer Science M.S. and B.S. graduate from the University of Minnesota focused on AI/ML and software engineering. Experienced in building ML models, generative AI applications, and scalable data systems across research and industry. Strong communicator with proven mentoring and leadership skills.

### **EDUCATION**

## M.S. & B.S., Computer Science, University of Minnesota

2018 - 2023

Focus: AI, Machine Learning, Software Engineering

### **SKILLS**

Languages Python, C/C++, SQL, C#, JavaScript, TypeScript, HTML/CSS Libraries PyTorch, NumPy, Streamlit, OpenCV, LangChain, LangFlow

Tools GitHub, Azure, Snowflake, Databricks, DataRobot, Azure AI Foundry

Environments Linux, Visual Studio, VS Code, Eclipse

### **EXPERIENCE**

# Polaris Inc.

Data Scientist - Ride Command Team

Medina & Plymouth, MN

Jan 2025 – Present

Built real-time connected vehicle analytics by automating Kafka-to-Snowflake feature ingestion, optimizing ML feature stores, and deploying visualizations in a Streamlit app; developed a predictive model to detect ECU tuning, projected to save \$300K–\$500K annually, while driving cross-functional data pipeline standardization.

## AI/ML Solution Architect - Data & Analytics

July 2024 – Jan 2025

Shaped enterprise AI/ML strategy by evaluating platforms (DataRobot, Databricks, Azure ML, Snowflake) and presenting findings to leadership; developed scalable RAG and text-to-SQL applications, standardized Streamlit app architecture, and productionized Databricks workflows for cross-functional teams.

# Computer Vision Scientist - Neural Net Team

Jan 2024 – July 2024

Refactored and modularized YOLO/Darknet-based vision systems and deployed scalable Python orchestrators across manufacturing sites, improving defect detection efficiency and paving the way for site-wide standardization.

## Software Engineer - E&O Team

July 2023 – Jan 2024

Migrated legacy applications from Xamarin.Forms to .NET MAUI using C#, added Windows support, enhanced documentation via Confluence, and contributed to Agile feature development and architecture planning.

## University of Minnesota - Computational Neuroscience Lab

Minneapolis, MN

# $Graduate\ Research\ Assistant$

2022

Developed "Second Sight," a PyTorch-based ML system that decodes fMRI brain activity into reconstructed visual stimuli; presented at Oxford in 2023 & co-authored 3 published papers.

## Trane Technologies

Minneapolis, MN

### Software Engineering Intern

Summer 2021 & Summer 2022

Built and deployed production-ready full-stack features in for Trane SC+ controllers (10,000+ units), including two embedded C++/JavaScript apps and a remote BACnet debugging tool now used by field technicians.

## PROJECTS & RESEARCH

Neural Decoding: Reconstructed human thoughts from fMRI with PyTorch; joint research with MedARC & UMN.

**Kaggle Competitions:** Applied end-to-end ML workflows in competitions such as Titanic, House Prices, and the 2022 Survey, including data pre-processing, EDA, model selection, and hyperparameter optimization.

# **LEADERSHIP**

Led & mentored interns at Trane Technologies/Polaris — guided onboarding & technical direction.

Active VP of Polaris Public Speaking club; presented AI/ML solutions to executive leadership.