## **Evan Pochtar**

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### **Education**

#### University of Minnesota - College of Science and Engineering

**September 2022 - May 2024** 

Bachelor of Science, Computer Science | GPA: 3.9/4.0

Twin Cities, MN

- **Details:** Started as PSEO from September 2020 May 2022
- Awards: Dean's List from 2020-2024, Presidential Academic Scholarship, Graduated with High Distinction

#### University of Minnesota – College of Science and Engineering

**September 2024 - May 2025** 

Master of Science, Computer Science | GPA: 4.0/4.0

Twin Cities, MN

• Details: Focus on Machine Learning, Deep Learning, and Software Engineering.

## **Experience**

#### Synchrono - Manufacturing Software

May – August 2024

Software Engineer Intern | C#, ASPX, Typescript, VueJS, SQL, Azure, PowerShell, Python, Agile, Scrum

Edina, MN

- Engineered a Genetic Algorithm to enhance scheduling operations in an industrial context, effectively managing complex data-driven constraints such as parent child relationships.
- Created detailed unit testing while developing, ensuring correct solutions and detailed error handling.
- Developed and maintained automated testing solutions for both webpage and backend systems using TypeScript.
- Designed and participated in the creation of database schema to efficiently retrieve data using SQL Server.

#### **Synchrono - Manufacturing Software**

May - August 2023

Software Engineer Intern | C#, ASPX, Typescript, VueJS, SQL, MongoDB, Visual Basic, Agile, Scrum

Edina, MN

- Worked on updating and maintaining legacy code in a large project, ensuring both code correctness and consistency.
- Created and maintained JavaScript frontend automated tests using TestCafe to ensure correct functionality.
- Developed new pages using a full-stack agile process, complete with testing, security, and design.

Abbey Care

September 2021 – Present

Personal Care Assistant (Part-time)

Eagan, MN

• Provided part-time care and assistance to elderly patients, supporting daily living and health monitoring needs.

## **Projects**

#### Handwritten Math to LaTeX Recognition System

March 2025 - May 2025

Python / NumPy / Pandas / OpenCV / Pytorch

- Achieved 85.59% accuracy in converting handwritten mathematical expressions to syntactically correct LaTeX code using a hybrid deep learning approach, with further improvement to 86.22% through LLM post-processing.
- Fine-tuned Phi-4-mini LLM using GRPO as well as a ResNet-34 based CNN encoder across 4 NVIDIA A40 GPUs.
- Established robust evaluation frameworks using multiple metrics including RapidFuzz ratio, BLEU scores, and BERTScore to comprehensively assess both syntactic and semantic correctness.

# Calculating Depth with Optimized Sparse Imaging Neural Radiance Fields October 2024 – December 2024 Python / Pytorch / NumPy / OpenCV / TensorFlow

- Developed a Neural Radiance Field model in PyTorch to create a 3D model from a small collection of 2D images.
- Accelerated processing by 540% through algorithm optimization and performance tuning with detailed testing.
- Created automated dataset generation workflow using Blender Python API (bpy) and custom scripts to produce 400-image synthetic datasets with corresponding ground-truth depth information.

#### Gene Network Analysis of Age-Associated Disorders

February 2024 - May 2024

R / Python / HTML / JavaScript / NetworkX / Scikit-Learn

- Engineered a machine learning pipeline in R/Python to analyze RNA-seq data from 3,000+ samples, implementing regression models that identified 566 significant age-associated gene sets linked to disease phenotypes.
- Developed an interactive network visualization system using HTML and JavaScript graph network that enables exploration of disease-gene relationships and highlights potential therapeutic targets.

## **Skills & Interests**

**Backend Skills:** Python, R, Java, C, C++, C#, Git, Typescript, Javascript, Pytorch, Tensorflow, OpenCV, and Scikit-Learn **Frontend Skills:** Svelte, Flask, EmberJS, Vue.JS, HTML5, CSS, Tailwind CSS, Figma, and Playwright.

Database Systems: SQL Server, Firebase, PostgreSQL, and SQLite.

Languages: English (native) and Russian (conversational).