

Tim Vyverberg

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EDUCATION

University of Notre Dame | Notre Dame, IN May 2027
Bachelor of Science | Major: Computer Science | Minor: Engineering Corporate Practice GPA: 3.62

Relevant Coursework: Systems Programming, Programming Paradigms, Intro to Artificial Intelligence, Data Structures, Linear Algebra & Differential Equations, Advanced Engineering & Business Topics.

EXPERIENCE

PGA TOUR | Ponte Vedra, FL June - July 2025
Data Science & Technology Support Intern

- Built AI agents in Python to generate SQL scripts, query databases, and generate insightful responses.
- Deployed and debugged agents with Docker Compose locally and AWS for production deployment.
- Selected as 1 of 15 students worldwide from a pool of 1,200+ applicants.

ENGINEERING PROJECTS

Programming Paradigms | University of Notre Dame August - December 2025
▪ Built a full-stack JavaFX CRUD application enabling anonymous course reviews, with secure authentication, dynamic search, SQLite-backed persistence, and comprehensive JUnit testing.

Introduction to Artificial Intelligence | University of Notre Dame August - December 2025
▪ Implemented and trained feed-forward and convolutional neural networks from scratch and in PyTorch, achieving 80%+ accuracy on EMNIST data through custom layers, backpropagation, and parameter tuning.
▪ Designed character-level NLP models (n-gram similarity, RNNs, encoder-only Transformers) to classify and decode ciphered text, comparing sequence modeling performance across architectures.

Adv. Integrated Engineering & Business Topics | University of Notre Dame January - May 2025
▪ Created a 27-page strategy report on Lockheed Martin with a 6-person team, evaluating the company's industry position, business model, and competitive strategy.
▪ Simulated project management decision-making in a 5-person team using the Capsim 12-week business simulation, managing decisions across finance, marketing, R&D, and production.

Fundamentals of Computing | University of Notre Dame August - December 2024
▪ Developed a 21x21 randomly generated block maze game in C using the X11 gfx library, implementing user gameplay on Unix-based systems.

LEADERSHIP AND ACTIVITIES

CS For Good | University of Notre Dame November 2023 - Present
Member

- Collaborated in a 5-person team to develop front-end web components using CSS for a community-facing site in South Bend.
- Led a group of 5 members to collect and organize media for "Place to Be Me", a children's dispensary program in South Bend.

Club Golf | University of Notre Dame August 2023 - Present
Member

- Participated in club golf team activities, competing in rounds and practices with other members to improve skills and support a team environment.

TECHNICAL SKILLS

Programming Languages: Python, Java, C, MATLAB, SQL.

Software & Tools: PyTorch, JavaFX, Git, DBeaver, Linux (Unix-based environments), Microsoft Excel.