

Timothy 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: 3.7
Relevant Coursework: Data Structures, Operating Systems, Systems Programming.

EXPERIENCE

Publicis Sapient | Chicago, IL June - August 2026
Software Engineer Intern

- Built the Python and Java backend and relational data layer for a natural language AI chatbot agent that let marketing operations teams create, schedule, and edit ad campaigns, replacing a manual workflow.
- Selected as the sole engineer trusted with Azure access on a 5-person team; deployed backend services to Azure App Services and frontend to Static Web Apps inside a secured virtual network, delivering a production environment prioritizing scalability and maintainability.
- Partnered with engineers and product managers across Agile sprints and client requirement sessions, carrying a client project from problem definition to a delivered product in 4 weeks.

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

- Built AI agents in Python that translated natural-language questions into SQL, queried databases, and returned written analysis, giving self-serve access to data that previously required manual querying.
- Containerized the agents with Docker Compose for local development and deployed them to AWS for production, supporting users from across the organization.

ENGINEERING PROJECTS

Web Development | University of Notre Dame January - May 2026
▪ Engineered a RESTful API using Node.js and Express, integrating a MongoDB Atlas database for scalable data persistence while securing endpoints with JWT authentication and Joi-driven validation.

Data Science | University of Notre Dame January - May 2026
Excellence in Predictive Modeling Award – 2nd Place, London Centre for Artificial Intelligence

- Engineered a staged dropout-prediction system using Random Forest classifiers trained on scaled, time-sensitive engagement data (grades, forum activity, office hours) to flag at-risk students at four checkpoints across a semester, achieving 84% test accuracy by tuning class weighting and decision thresholds per stage.

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.

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.

LEADERSHIP AND ACTIVITIES

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

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

TECHNICAL SKILLS

Programming Languages: Python, Java, C, MATLAB, SQL, HTML/CSS.

Software & Tools: PyTorch, JavaFX, Git, DBeaver, Linux (Unix-based environments), Microsoft Excel, AWS/Azure, Docker, Node.js, Express, MongoDB, SQLite.