

Nicholas Guillet

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Education

Villanova University

August 2023 – Expected May 2027

In Progress B.S. in Computer Engineering | Tech GPA: 3.898

Villanova, PA

Minors: Math, Computer Science, Business

Dean's List: Fall 2023, Spring 2024, Fall 2024, Spring 2025, Fall 2025

Experience

Villanova Learn's Studio

June 2025 – Present

Business and Math Tutor

- Tutored over 20 students in Financial Accounting, Principles of Finance, Calculus I–III, and Differential Equations
- Simplified complex quantitative concepts through personalized examples and visual problem-solving across different courses.

FishWhistle

May 2026 – Present

Technical Intern

- Implemented a data algorithm using ocean satellite data to predict location of different type of fish at a 80% accuracy
- Prototyped an iOS app that processed and displayed 100+ live prediction outputs from the algorithm through an interactive mobile interface

HomeOwners Advantages (HOA)

July 2025 – August 2025

Data Analyst Intern

- Designed and implemented Python scripts to automate data retrieval and extraction, improving efficiency and delivering \$1,000s in cost savings for the business team
- Constructed a local website to help easily guide the business team to run the algorithm that increased data extraction efficiency by 80%, enabling faster and more reliable insights

Projects

Baseball Analytics & Player Evaluation | [Results](#)

July 2020 – Present

- Built Moneyball-style player valuation models using linear regression and 10+ Statcast features to evaluate 3,000+ MLB player-seasons, providing actionable insights that can guide scouting strategies, optimize roster construction, and support \$100M+ investment decisions
- Engineered ML-ready standardization and weighted-scoring pipelines that processed 1M+ Statcast events into stable, comparable player-value features for predictive modeling and front-office workflow

Professional Ultimate Frisbee Machine Learning Model | [Results](#)

May 2025 – Present

- Designed an end-to-end athlete evaluation framework using Bayesian shrinking, linear regression, standardization, and minutes-adjusted weighting to assess 500+ professional players over a full season
- Integrated context-aware adjustments (playing time, team averages) to reduce bias and variance by 20%, enabling fair comparisons, that could help lineup matchups, and data-informed coaching decisions

SmartBeam Project

October 2023 – December 2023

- Collaborated to design an 8 ft. wooden beam supporting 800 lbs. while limiting strain to $800 \mu\epsilon$ through analysis
- Coded an Arduino strain monitoring system to send alerts when maximum allowable strain was reached in real time

Activities

Villanova Club Ultimate Frisbee

August 2023 – Present

Senior-Year Team Captain

- Guided a team of athletes through 20 hours per week of lifts, practices, track workouts, and strategizing toward improvement
- Served as senior-year team captain, overseeing training, communication, and competitive preparation across the season

NovaRacing FSAE Club (Formula Society of Automotive Engineers)

December 2023 – December 2025

DAQ Electrical Member

- Processed and verified telemetry each session, providing mechanical and aero teams insights across 10+ subsystems
- Calibrated vehicle sensors for the Formula SAE DAQ system to improve data accuracy for vehicle tuning and analysis

Skills

Programming: Python, C++, C, VHDL, Javascript, HTML, SQL, Git/GitHub

Data + ML Tools: Pandas, NumPy, Matplotlib, Tableau, MLflow, Airflow, Kubeflow, Google Vertex, Google Looker

Hardware & Engineering: Arduino, Quartus (FPGA DE-10 Boards), Logic Design, Digital Circuits