

Scott Torzewski

Hillsborough, NJ | torzewskis@gmail.com | 908-442-6630

EDUCATION

Lafayette College: *Bachelor of Science, Electrical and Computer Engineering | Math Minor* May 2025 | **Easton, PA**
Saint Louis University: *Engineering Study Abroad* Spring 2023 | **Madrid, Spain**

SKILLS

Languages & Platforms: Python • SystemVerilog • SQL • MATLAB • Vivado • KiCad • LTspice • Streamlit • AutoCAD
Technical Skills: FPGA Design • Embedded Systems • Circuit Simulation • PCB Layout • Microcontrollers • Pipelining
Communication Protocols • Sensors Integration • Power System Modeling • Timing Constraints • ML • Instrumentation

PROJECTS

Smart Assisted Security System | *Embedded Systems, Hardware Integration, Optoelectronics* August 2024

- Developed a sensor-based security and accessibility system combining a 200-foot optical audio transceiver and a 20-device control platform. Designed and fabricated PCBs with trace-optimized layouts, reducing signal interference by **30%** and voltage ripple by **18%**. Integrated Python-based firmware on a Raspberry Pi Pico W to manage real-time input from motion sensors, keypad, speaker, and camera modules. Validated signal performance via oscilloscope analysis and produced documentation including full schematics, budgeting, and wiring diagrams.

EnergiX Sim Suite | *FPGA Hardware-Accelerated ML Inference Pipeline* March 2025

- Designed and simulated a hybrid ML inference system comparing real-time FPGA logic against Python-based classification. Implemented a fixed-point decision tree in SystemVerilog with hardware-level risk scoring and validated under a 100 MHz timing constraint with 0.1 ns slack. Achieved **98%** class agreement over 48 simulated inputs. Integrated a full-stack Streamlit dashboard to visualize prediction deltas and risk divergence. Applied testbench-driven validation, pipelining, and HDL formatting to mirror embedded deployment conditions.

Predictive Data Science for Manufacturing Defects | *Machine Learning, Data Analysis* February 2025

- Built machine learning models to predict defect likelihood and dimensional variation in 3D-printed parts using classification and regression techniques. Improved R^2 from **0.8648** to **0.9353** and reduced error (MAE ↓**25%**, RMSE ↓**30%**) through hyperparameter tuning, feature selection. Used SQL for data preprocessing, XGBoost for modeling. Interpreted complex nonlinear relationships to optimize process parameters using Pandas, Matplotlib.

WORK EXPERIENCE

Day & Zimmerman | Mason & Hanger: *Electrical Engineering Intern* May 2024 - August 2024 | **Lexington, KY**

- Developed and optimized critical electrical systems for federal and military facilities using advanced CAD/BIM platforms, significantly improving design efficiency and reducing iteration cycles through precise system modeling.
- Contributed to 3 successful project bids by analyzing electrical schematics, conducting thorough engineering calculations, assisting with submittals & cost estimate preparations achieving major reductions in project costs.

Royce Brook Golf Club: *Operations Associate* May 2022 - August 2023 | **Hillsborough, NJ**

- Provided exemplary service to over 5000 customers and developed a logistics system for monitoring enrollment admissions, reducing weekly operational costs by **10%** and streamlining customer registration processes.

LEADERSHIP EXPERIENCE AND ACTIVITIES

Johnson & Johnson: *Technology Awareness Program (TAP)* June 2022

- Project Lead in design of scalable mobile hospital network with structured navigation routes and an HTML-based web interface for remote patient intake, health record access, and route coordination in underserved regions.

Boy Scouts of America: *Eagle Scout | Meritorious Award | World Conservation Award* March 2013 - August 2018

- Successfully led a team of 35 volunteers in designing and constructing a durable roof for an outdoor dog enclosure. Completed project in 125 hours, demonstrating effective leadership, teamwork, and problem-solving.

Volunteer Work: *Gigi's Playhouse | DKE Fraternity Member* June 2019 | September 2022 - Present

- Volunteered several weeks caring for children at Gigi's Playhouse, Down Syndrome Achievement Center.
- Actively participated in philanthropic initiatives and service events as a member of Delta Kappa Epsilon.

Awards: Eagle Scout, BSA • Marquis Scholar, Lafayette College • Bergh Family Fellow Recipient

Relevant Courses: Circuits • Sensors & Electronics • Embedded Systems • Design Thinking • Controls • Statistics • Econ