${f Will\ Krzastek}$

🗖 908-566-6578 | 🔀 wkrzaste@nd.edu | 🏝 willkrzastek.com | 🛅 LinkedIn | 🗘 GitHub

EDUCATION

University of Notre Dame | Notre Dame, IN

May 2027

Bachelors of Science in Computer Engineering

GPA: 3.87 CSE | 3.66 Cumulative

- Coursework: Data Structures, Discrete Math (TA), Logic Design, Systems Programming, Embedded Systems
- Activities: Notre Dame Rugby Team, Notre Dame Rocketry (NASA 2024 USLI Winner), Quant Club

University of Notre Dame, London Global Gateway | London, UK

June – August 2024

Experience

Bausch + Lomb

Bridgewater, NJ

Software Engineering Intern - Business Transformation

June 2025 - Present

• Creating software solutions to automate business workflows and eliminate repetitive manual tasks

Drone Response

Notre Dame, IN

Autonomous Systems Researcher

January 2025 - May 2025

- Designed drone-based system to deliver AEDs to first responders with a winch and DC motor mechanism
- Implemented servo-actuated latch for defibrillator release, operated via dual-channel PWM remote control

University of Notre Dame

Notre Dame, IN

Discrete Math Teaching Assistant

August 2024 – December 2024

- Held weekly office hours and recitations for 70+ students, answering questions and re-teaching material
- Graded weekly problem sets and exams, providing feedback on set theory, number theory & graph theory proofs

Projects

Choose Your Hooper | React.js, Express.js, Node.js, MongoDB, AWS, RESTful API

- Developed and launched a full-stack website for crowdsourced fantasy basketball with 2,500+ active users
- Implemented a rankings page, trade calculator, and keep/trade/cut game to increase user engagement by 65%
- Built a scalable frontend (React.js) and RESTful API (Node.js/Express.js), ensuring seamless integration
- Architected a MongoDB Atlas database with efficient indexing, integrated with AWS for scalability

Crypto Guardian | Next. is, TypeScript, Python, Flask, ARIMA, CoinGecko API

- Built a full-stack web app with **Next.js** to provide users with a safety assessment of cryptocurrencies
- Calculated a safety score (out of 100) using token vesting schedules, liquidity metrics & GitHub activity
- Deployed predictive models (LSTM, ARIMA, Prophet, GRU) via Flask for real-time forecasting
- Developed interactive graphs allowing users to explore historical data, predictive trends & detailed safety metrics

Minitorch | Python, Numba, CUDA, Parallel Computing, LSTM, ResNet, NLTK, Streamlit

- Built a deep learning library from the ground up w/ autodifferentiation, backpropagation, & custom tensors
- Reduced training time by 85% through parallel processing and CUDA acceleration
- Designed neural networks with matrix multiplication, gradient-based optimization and tensor broadcasting
- Integrated advanced layers including 1D/2D convolutions and pooling mechanisms for feature extraction
- Earned an invitation to publish the work in Ready Tensor AI's 2024 Computer Vision Expo by training an AI Image Captioning model with Minitorch, achieving an average loss of 2.42 on the final epoch

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, TypeScript, SQL, MATLAB, Bash/Shell

Frameworks: React, Next.js, Node.js, Express.js, Flask, PyTorch, TensorFlow, Keras, Numba, Pandas, NumPy **Tools:** Git, Docker, MongoDB, AWS, Unix/Linux, CUDA, Arduino, Raspberry Pi, Streamlit, Excel

Interests: Rugby, Manchester United & New York sports, Web3, Embedded Systems & IoT, Space Exploration