Will Krzastek

□ 908-566-6578 | wkrzaste@nd.edu | willkrzastek.com | LinkedIn | Q GitHub

EDUCATION

University of Notre Dame

Notre Dame, IN

Bachelors of Science in Computer Engineering

Expected: May 2027 | GPA: 3.67

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

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.js, 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
- Leveraged Minitorch to train an AI Image Captioning model, with an average loss of 2.42 on the final epoch

EXPERIENCE

Discrete Math Teaching Assistant

August 2024 – Present

University of Notre Dame

Notre Dame, IN

- 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

Apogee Control Systems Engineer

February 2024 – Present

Notre Dame Rocketry

Notre Dame, IN

- Wrote hardware-in-the-loop simulations and fail-safe flight software including device drivers, state detection, Kalman filtration, and PI control algorithm to actuate drag flaps
- Contributed to 1st place win (of 49) in NASA's 2024 Student Launch Competition with a 0.02% apogee error

Event Ambassador

February 2024 – August 2024

Notre Dame Student Activities Office

Notre Dame, IN

- Led the coordination and management of special events, ensuring safety protocols during emergency situations
- Managed 20+ high-profile events at Notre Dame, delivering exceptional customer service

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, TypeScript, HTML/CSS, 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

Interests: Rugby, Web3, Movies, Manchester United, Embedded Systems, Basketball