# WALTER W. KRZASTEK

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

#### **EDUCATION**

# University of Notre Dame | Notre Dame, IN

Expected Graduation: May 2027 | GPA: 3.67

B.S. in Computer Engineering

- Involvements: Notre Dame Rugby Team, Notre Dame Rocketry Team, CSE Teaching Assistant
- Relevant Coursework: Discrete Math, Embedded Systems, Fundamentals of Computing, Linear Algebra

### **PROJECTS**

### Choose Your Hooper | GitHub | Website

MongoDB, Express.js, React, Node.js, AWS, Netlify, Render

- Developed and launched a full-stack website for crowdsourced fantasy basketball rankings with 1,000+ active users
- Implemented a rankings page, trade calculator, and keep/trade/cut game, increasing user engagement by 65%
- Built frontend with React, hosted on Netlify; created backend API with Express.js & Node.js, hosted on Render
- Established a secure, scalable **MongoDB** database hosted on **Atlas** with **AWS** integration, ensuring high security

#### Twitter Sentiment Analysis | GitHub

### Python, Hugging Face Transformers, Twitter API, Pandas, Tweepy

- Deployed cardiffnlp's Twitter-RoBERTa model, achieving 97.8% sentiment analysis
- Processed and analyzed over **100,000 tweets** for sentiment analysis, improving accuracy by **5+%** each epoch
- Reduced data processing time by 68% through optimized data handling and text cleaning techniques
- Developed a streamlined batch processing method that supports sentiment analysis of 10,000 tweets per minute

# AI Image Captioning | GitHub

### Python, PyTorch, NLTK, LSTM, ResNet, Pandas

- Deployed a neural network model using a **ResNet**-based encoder and **LSTM**-based decoder, on the Flickr8k dataset
- Built a PyTorch data pipeline that optimized preprocessing, tokenization and batching to reduce training time by 45%
- Enhanced model performance through data augmentation, drastically increasing caption relevancy & fluency
- Minimized the average loss to 2.42 on the final training epoch, enhancing caption accuracy

### **EXPERIENCE**

### University of Notre Dame | Discrete Math Teaching Assistant

August 2024 – Current

- Held weekly office hours and recitations for 70+ students where I answered students' questions about course material such
  as logic fundamentals, axiomatic set theory, combinatorics, number theory, and graph theory
- Graded weekly problem sets and exams, providing feedback for proofs on set theory, number theory, graph theory, etc.

# Notre Dame Rocketry Team | Notre Dame, IN

February 2024 - Current

Apogee Control Systems Engineer

- 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, achieving 0.02% apogee error

#### Student Activities Office | Notre Dame, IN

February 2024 – August 2024

Event Ambassador

- Led the coordination and management of special events, successfully ensuring safety protocols during emergency situations
- Oversaw and ensured the success of 20+ high-profile events at Notre Dame and delivered exceptional customer service

### **SKILLS**

**Languages:** Python, C/C++, JavaScript (Node.js, Express.js, React), SQL, HTML/CSS, Java, MATLAB **Frameworks:** PyTorch, TensorFlow, Keras, Scikit-learn, NLTK, Hugging Face, Pandas, Flask, Django

Tools: Git, Docker, AWS, Unix/Linux, MongoDB, Embedded Systems, Arduino, Software Engineering