## **Kushal Patel**

Northville, MI | +1 (734)-406-4636 | email: <u>patelku@umich.edu</u>

LinkedIn: linkedin.com/in/kushal-patel-a3a113252 | Github: github.com/kushal5294

#### **EDUCATION**

**University of Michigan – Ann Arbor** 

May 2025

Bachelor of Science. Computer Science - GPA: 3.88

ANN ARBOR, MI

- Data Structures & Algorithms Web Systems Introduction to Computer Organization
- Programming & Intro Data Structures Discrete Math Introduction to Computer Security
- Foundations of Computer Science

#### **EXPERIENCE**

**University of Michigan ITS** | PHP, JavaScript

Jan 2024 - Apr 2024, Aug 2024 - Dec 2024

Student Software Engineer

Software Engineer Intern

ANN ARBOR, MI

- Building 3 plugins that automatically generate alt text for images for over 50 web developers at U of M.
- Utilizing Microsoft Azure and GPT-4V to generate concise text based on image content and user feedback.
- Developing a WordPress, Drupal, and Google sites plugin with PHP & JavaScript as a full stack developer.

Infinite Degrees | Python, SQL

Sep 2022 - Dec 2022

ANN ARBOR, MI

- Developed an optimized algorithm that quantifies 398 skiing/snowboarding tricks based on difficulty.
- Accessed the PostgreSQL database to assign an overall to 46 users based on uploaded tricks and routines.
- Showcased algorithm on 101 Olympic athletes and embedded to the website: <a href="https://idx.style/rankings">https://idx.style/rankings</a>.

## **PROJECTS**

Search Engine | Python, ReactJS, HTML/CSS

- Created Hadoop style MapReduce server in Python using TCP and UDP sockets to facilitate manager-worker protocol and fault tolerance. Handled different sockets and program functions through threading.
- Built a MapReduce pipeline that runs the tf-idf algorithm to form an inverted index of 2,936 Wikipedia pages.
- Developed a backend Flask app and REST API to return a list of page hits given a search query, sorted on a score factoring PageRank and tf-idf.
- Built frontend UI & deployed to Amazon Web Services: <a href="https://kushal5294.github.io/search\_engine.html">https://kushal5294.github.io/search\_engine.html</a>.

## NFL Spread Algorithm | Python, HTML/CSS

- Leveraged Selenium and Pandas to build a dataframe of 304 metrics for all NFL games in the past 7 years.
- Used TensorFlow to build a neural network regression model that computes the spread of future NFL games.
- 58% win rate and finished +23 units against Draftkings spread from week 10 to Super Bowl.
- Built templated static site generator from scratch to share bets: https://kushal5294.github.io/nfl\_spread.html.

## **Bank Simulator** | C++

- Created a bank wire transfer simulator, using priority queues and maps to efficiently apply credits and debits in the order they are set to be executed, while still flagging fraudulent ones.
- Built reporting modes including a list of transactions that took place between timestamps, revenue the bank made, and a summary of the customer's outgoing and incoming transactions.

### Leadership

# Wolverine Sports Analytics - Ann Arbor, MI

Project Lead

- Supervised the development of a <u>March Madness Bracket Predictor</u> and <u>NFL Spread Algorithm</u> in consequent semesters.
- Educated team members on the foundations of machine learning and data analytics.

## **ADDITIONAL**

Languages: Python, C++, JavaScript, ReactJS, HTML/CSS, Java, SQL, PHP

**Skills:** OOP, Pandas, TensorFlow, Flask, Beautiful Soup, Machine Learning, Computer Vision, Data Analytics, Web Development, Node.js, REST API, SQLite, mySQL, Jinja, Hadoop, MapReduce, App Development, AWS