# ANURAAG RAVEENDRA KULKARNI

+1(732)4334982 | linkedin.com/in/anuraag-kulkarni/ | ak2248@scarletmail.rutgers.edu | New Brunswick, NJ

## **EDUCATION**

- Rutgers, The State University of New Jersey (2022-2024): Master of Science Computer Science (GPA: 3.67)
- Visvesvaraya Technological University (2014-2018): Bachelor of Engineering Electronics and Communication (GPA: 3.33)

## SOCCER (FOOTBALL) ANALYTICS

- Designed and developed a web application utilizing machine learning algorithms to identify and compare similar soccer players, showcasing expertise in both web development and data analytics.
- Streamlit Web App Link: <u>anuraag027-streamlitproject-streamlit1-9p1ed9.streamlitapp.com/</u>
  Wrote a blog explaining the entire process: <u>thebeautifulgamereviewed.blogspot.com/2022/05/use-machine-learning-to-find-players-of.html</u>
- Comprehensive online portfolio featuring my work: <a href="https://anuraag027.github.io/">https://anuraag027.github.io/</a>
- GitHub profile: github.com/anuraag027
- Proficient in soccer analytics, with experience creating visualizations, analyzing game data and video footage and sharing insights on <u>Twitter</u> and my <u>Personal Blog</u>, building a following of over 1600 followers.
- Featured on ex-Manchester United player Rio Ferdinand's <u>YouTube channel</u> for data visualization work, demonstrating ability to create compelling visual content.
- Analyzed and interpreted data from top industry providers such as Opta, StatsBomb, Wyscout, Metrica, Fbref, Whoscored, Understat and Soccerment.
- Collaborated with a professional soccer player to analyze game footage, evaluate player performance, and identify areas for improvement.
- Consistently engage in Rutgers' Intramural soccer league, showcasing a strong dedication to both physical fitness and collaboration by attending regular practices and participating in competitive matches.

## **EMPLOYMENT**

## APPLICATION DEVELOPMENT ANALYST

## **ACCENTURE**

#### **Data Warehouse Migration**

#### **December 2021 - June 2022**

- Data Migration from IBM Netezza Server (On-Prem) to Azure Synapse Server (cloud) for IICS Informatica.
- Maintained and boosted the performance of Python tool that compared tables from local and cloud servers which impacted over 4 separate teams.
- Enhanced and deployed a Python tool to production that extracts data from one table using SQL, performs calculations and adjustments, and stores the table in a cloud database through PySpark.
- Responsible for collecting, collating, and transforming data.

## **Edge Computing**

#### **June 2021 - December 2021**

- Developed an application that employed a pre-trained CNN Tensorflow model to identify people walking across a video feed.
- Implemented a functionality using Computer Vision (OpenCV) to help users define a real-time polygonal boundary in a camera frame.
- Generated a bounding box around people, calculated the centroid of the box and checked if people in each frame are inside or outside the user-defined polygonal boundary.

## **System-On-Chip Validation**

## November 2018 - June 2021

- Optimized performance by preparing Python scripts to extract meaningful data from 3 different tracker files.
- Took the initiative to automate test flow and introducing new work-flows, thereby increasing productivity for the entire team.
- Trained two new members of the team by conducting multiple knowledge transfer sessions.

### **KEY SKILLS**

Python, SQL, Microsoft Office, Google Suite, Data Analysis (NumPy, Pandas), Data Visualization (Matplotlib, Seaborn, Tableau), Machine Learning (Scikit-Learn, Tensorflow, PyTorch), Computer Vision, Web Scraping, Streamlit, GitHub.