# Yosef D. Stifanos

<u>yosefstifanos30@gmail.com</u> | 217-281-1985 | <u>https://www.linkedin.com/in/yosefstifanos/</u> US Citizen in Champaign-Urbana & Chicago Metro, IL (Open to relocation)

# **EDUCATION**

# University of Illinois at Urbana-Champaign

Urbana, Illinois

B.S. in Information/Data Science

Aug 2022 - Expected May 2026

- o Concentrations: Cybersecurity, Data Science and Data Analytics
- o **GPA:** 3.82/4.00, 4x Dean's List
- Related Coursework: Object-Oriented Programming, Statistics & Applications, Data Science Discovery, Machine Learning, Data Science Exploration, Risk & Cybersecurity, Fundamentals of Information Security, Privacy & Information Technology, Database Concepts and Applications

## **EXPERIENCE**

Freddie Mac

McLean, Virginia

Cybersecurity & Technology Resilience Intern

May 2025 – Present

**Engineering IT** 

Engineering Consultant

Urbana, Illinois April 2025 – Present

Remote, St. Paul, Minnesota

**Vivacity Tech PBC** 

Software QA Engineer Intern

Jan 2024 – June 2024

- Contributed to a 15% increase in website user engagement and conversion rates by optimizing test planning and execution through the use of advanced test automation tools and frameworks
- Enhanced efficiency in testing processes by 20% through the implementation of automation tools, leading to faster and more reliable QA outcomes
- Ensured alignment between QA processes and development objectives, improving workflow integration by 10% and fostering a cohesive collaboration across cross-functional teams
- Identified and resolved critical issues in website functionality, significantly enhancing user experience and driving overall business growth

### **University of Illinois Technology Services**

Urbana, Illinois

IT Operation Assistant

Sep 2022 – Feb 2025

- Led and managed a team of 35-40 student site consultants, implementing a robust documentation system that improved accountability by 25% and overall productivity by 15%, while maintaining a 98% policy adherence rate
- Provided expert IT support to 500+ faculty, staff, and students monthly, resolving 95% of issues within 24 hours and reducing system downtime by 40% through proactive troubleshooting and performance optimization
- Developed and maintained a comprehensive Excel-based knowledge base and analytics system, reducing new hire training time by 30% and improving team efficiency by 25%, while facilitating data-driven decision-making for promotions and resource allocation
- Spearheaded IT infrastructure improvements, including software updates and security protocols, resulting in a 50% reduction in software-related issues and a 60% decrease in security incidents across 200+ instructional computers and servers

#### **PROJECTS**

## Predictive Modeling on Game Sales and Playtime

Urbana, Illinois

Owner

Dec 2024 – Dec 2024

- Built linear and logistic regression models to predict game sales and classify games by playtime categories.
- Cleaned and split data into training/test sets, performed feature engineering, and evaluated models using R<sup>2</sup>, RMSE, AUC, and accuracy.
- Developed a classifier with sensitivity/specificity trade-offs and assessed Type I/II errors for real-world deployment scenarios
- Technologies Used: Python, Scikit-Learn, Statsmodels, Linear Regression, Logistic Regression, Classification, Model Evaluation

# **Premier League Team Goals Analysis**

Urbana, Illinois

Owner

Mar 2024 – Mar 2024

 Conducted an in-depth analysis of Premier League teams' performance, focusing on goal-scoring metrics throughout the 2013/2014 season

- Aggregated comprehensive match data, including home and away goals, using Python and Pandas for robust data handling and manipulation
- Computed total goals scored by each team, incorporating both home and away matches, to provide a holistic view of team performance
- Identified and highlighted top-performing teams based on total goals scored, as well as teams with the lowest goal totals, utilizing advanced data analysis techniques
- Developed and designed bar charts to visually represent the number of goals scored by the top and least performing teams, leveraging Matplotlib for effective data visualization
- Technologies Used: Python, Pandas, Matplotlib

# **ACTIVITIES AND LEADERSHIP**

**NSBE** (National Society of Black Engineers)

Urbana, Illinois

Jan 2023 - Current

- Led a community outreach initiative as part of NSBE, coordinating STEM workshops for local schools and increasing chapter involvement by 30%
- Expanded professional network by actively participating in NSBE networking events, leading to mentorship opportunities and internships

# **SKILLS**

Member

Programming Languages: Python, Java, JavaScript, HTML, CSS, SQL

Database Technologies: MySQL, MongoDB (NoSQL)

Tools and Software: Git, Jira, Jupyter Notebooks, 3D SolidWorks, Microsoft Office 365, Google Suite

Libraries/Frameworks: Pandas, NumPy, Matplotlib, Scikit-learn