# Walid Amro

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# Summary

I'm passionate data scientist who has an insatiable hunger for knowledge and has demonstrated his expertise through his various rankings in international data science and machine learning competitions. I'm interested in the field of machine learning in general, NLP, data engineering, and data infrastructure and architecture.

## **Experience**



#### Vice President

Data Science Club - PSUT

May 2021 - Present (1 year 1 month +)

Elected Club Vice President of PSUT's Data Science Club, the first data science club in the country.



#### Data Science Intern

Green Circle Company LLC

Apr 2021 - Aug 2021 (5 months)

My focus was mainly on using data science in cybersecurity. I worked with Threat Intelligence Platforms such as MISP and OpenCTI by trying setting them up and linking them together. I then transitioned to work with the data visualization software Kibana.

## **Education**



## Princess Sumaya University for Technology

Bachelor's degree, Data Science and Artificial Intelligence

2019 - 2023

First on my batch with a GPA of 4.0/4.0

### **Licenses & Certifications**



Deep Learning Specialization - Credly

https://www.credly.com/badges/fe2e6fed-a0a3-45a9-ac5c-c419a5fc5436

#### **Skills**

Python (Programming Language) • Machine Learning • Object-Oriented Programming (OOP) • Problem Solving • Research • Pandas (Software) • C++ • Teamwork • English • Arabic

#### **Honors & Awards**



WiDS Datathon 2022 | Top 3% globally | 2nd on the region

Feb 2022

My team (DeepFrame - PSUT) and I managed to rank among the top 3% of more than 820 teams globally and 2nd on our region. The datathon was aimed at predicting the energy usage intensity (EUI) of buildings.

Leaderboard link: www.kaggle.com/c/widsdatathon2022/leaderboard



## WiDS Datathon 2021 | Top 6% globally

Feb 2021

My team (STWR - PSUT) and I ranked among the top 6% out of more than 800 teams globally. The datathon was aimed at predicting whether an ICU patient has diabetes or not.

Leaderboard link: www.kaggle.com/c/widsdatathon2021/leaderboard



## ML4SCI Hackathon 2021 | 3rd Globally

Dec 2021

I ranked 3rd globally in the Dimensionality Reduction challenge of the ML4SCI Hackathon 2021