KHALID ALNUJAIDI

+966546349719 ♦ Al Khobar, Saudi Arabia khalidnujaidi@gmail.com ♦ LinkedIn ♦ GitHub

OBJECTIVE

Interested in landing a highly technical role for an internship, where i will be able to contribute my skills and learn new ones.

EDUCATION

Bachelor of Computer Science, Prince Mohammad Bin Fahd University

Expected 05/2024

Relevant Coursework: Algorithms, Artificial Intelligence, Calculus, and Linear Algebra.

3.57 GPA

SKILLS

Technical Skills

Academic research, Python, GitHub, LATEX

Soft Skills

Verbal & Written communication, Public Speaking, Presenting Ideas, Tutoring.

EXPERIENCE

Undergraduate Researcher — Part-time

Sep 2022 - Current

Prince Mohammad Bin Fahd University

- Academic research.
- Run deep learning experiments (Classification, Object detection)
- Study VAEs, Transformers, Diffusion models.

Co-founder & CTO — Pre-seed

Oct 2022 - Jan 2023

Pre-Binary Solutions

- Being part of Blossom Accelerator, sponsored OXAGON.
- Meet & Interview both potential investors and customers.
- Work on developing an MVP and pitch deck for Angle Investors.

Research Assistance — Internship

Jun 2022 - Sep 2022

RoboLab at PMU

- Collect, label, preprocess image data.
- Experiment with feature engineering and conventional ML.
- Complete a conference paper.

PROJECTS

ConvNet Runner. Built a GUI applications that lets user Train, Test, Evaluate custom image classification models without writing a line of code. The project won a TensorFlow Community Spotlight!

Spot the Camel. Custom YOLOv5 object detection model running in local browser through Flask as back-end. App can detect camels in real time through webcam or IP camera.

Blind Line. Innovative education system for the visually impaired. A Custom 3D printed ring that integrates Raspberry Pi with both a camera and speaker. This then ring is able to capture images of Braille and translate it to speech.

ACHIEVEMENTS & PUBLICATIONS

- Alnujaidi, K., AlHabib, G. (2023). Computer Vision for a Camel-Vehicle Collision Mitigation System. In 2nd International Conference on Computing and Information Technology Trends.
- Winning top 3 out of 50+ teams at NEOMs OXAGON Hackathon 2022.