# MUHAMMAD AFFAN WAHID

- @ mohammadaffanwahid@gmail.com
- **J** +92 3024755039
- muhammadaffanwahid
- in muhammad-affan-wahid
- affanwahid.com
- Lahore, Pakistan

## WORK EXPERIENCE

## Senior Python Developer (Remote)

#### **Turing**

- Aug 2024 Current
- Lahore, Pakistan
- Enhanced Meta's Llama 3 with RLHF(Reinforcement Learning Through Human Feedback) for single and multi-turn conversations.
- Stayed Top Performer for five consecutive weeks through impactful contributions to project milestones and outcomes.

# Full Stack Web Developer (Part-time)

## **Intelligent Machines Lab ITU**

- **i** June 2024 Aug 2024
- Remote
- Developing a web application to collect blood cancer data from multiple labs using React, Flask, and MongoDB.
- Integrating YOLO v8 for real-time object detection to enhance medical imaging analysis within the platform.

# **Software Engineer**

#### Educative, Inc.

- **J**une 2023 May 2024
- Lahore, Pakistan
- Created the interview vertical front and back end. This helped open a robust new funnel and stable avenues for revenue.
- Integrated Hubspot in the product to streamline Userback to support top-notch user feedback functionality.
- Created a pipeline to collect custom metric data using OTEL and integrated it with Google Dashboards for data visualization.

## **Python Software Engineer Intern**

#### Hazen.ai

- Nov 2022 Jan 2023
- Lahore, Pakistan
- Created an automatic framework for the creation of synthetic license plate dataset for different countries all around the world in order to minimize human effort and maximize productivity.

#### **Teaching Assistant DSA**

### Information Technology University

- **Sep 2021 Feb 2022**
- Lahore, Pakistan
- Worked with teachers to enhance learning plans based on student assessments, supported classroom management, conducted clarification sessions, and created engaging assignments while guiding students.

#### Research Intern

#### **Intelligent Machines Lab ITU**

- **i** Jul 2021 Oct 2021
- Lahore, Pakistan
- Engaged in the intricate labeling of malaria cell data, used in a research paper published in CVPR titled "Towards Low-Cost and Efficient Malaria Detection," earning acknowledgment.

# **EDUCATION**

# **BS** in Computer Science

**Information Technology University 2019-2023** 

Lahore, Pakistan

## FSc Pre-Engineering

#### Fazaia Intermediate College

**■** Aug 2017-Nov 2019 Lahore, Pakistan

#### Matriculation

### Fazaia Intermediate College

# TECHNICAL SKILLS

Numpy | Pytorch Python **Pandas** JavaScript | Tailwind CSS NextJS ReactJS Flask **Typescript** C++ | Github Algorithms

# **EXTRACURRICULAR**

#### Co-Founder Kaar-e-kamal ITU (2022-current)

· Created this chapter from scratch providing free education, food, and medicine to the needy ones.

#### Treasurer GDSC-ITU (2022-2023)

 Organized the funds of many events for the developers including CodeRush coding compe-

#### Treasurer IEEE-ITU (2022-2023)

 Organized the funds of many events for the engineers including IEEEXtreme coding competition.

# **ACHIEVEMENTS**

## 1st position

• Programming Competition at Superior Technical Symposium 2021.

#### 1st position

Atchison College AI Competition.

#### 2nd position

All over Pakistan in IEEE Extreme Programming Competition 2021.

### 2nd position

 position at GDSC Code Rush programming competition held at ITU.

#### 3rd position

• at the IEEE Code Camp held at UET.