# **Maaz Jamshaid**

**Date of birth:** 12/11/2000 | **Nationality:** Pakistani | **Phone number:** (+92) 3095183754 (Mobile) | **Email address:** 

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#### WORK EXPERIENCE

09/2024 - CURRENT Islamabad, Pakistan

#### **ASTROPHYSICS AND COSMOLOGY DATA SCIENTIST** INSTITUTE OF SPACE TECHNOLOGY

- Dark Energy and Inflation
- Dark energy from non-degenerate Higgs-vacuum

11/2023 - CURRENT Peshawar, Pakistan

#### **IMAGERY DESIGN ENGINEER SHAHEEN AERO TRADERS**

- Developed and implemented border surveillance systems utilizing stabilized gimbals for real-time detection and tracking of threats.
- Employed advanced deep learning algorithms, including Vision Transformer Tracker (VITT) and Pytracking by Pytorch to enhance detection and tracking capabilities with high accuracy.
- Integrated detection and tracking systems with serial communication commands to control gimbals, achieving precise positioning and pointing control.
- Incorporated classical image processing algorithms based on OpenCV such as MedianFlow and Multiple Instance Learning trackers within gimbals to facilitate object tracking and following.
- Establish robust communication between UAV and Ground Control Station and stream video data from various gimbals to GCS
- Gained hands-on experience with integration of SIYI gimbals, including models A8 Mini, ZT6, ZR30, and Tarot 10X2A.
- Utilized Raspberry Pi to integrate gimbals with UAV systems.
- Integrated zoom and gimbal speed functionalities with respect to altitude to improve tracking at high altitudes.

01/06/2022 - 01/12/2023 Rawalpindi, Pakistan

## **AVIONICS ENGINEER SYSVERVE AEROSPACE PRIVATE LIMITED**

## Designed, developed, and implemented an Al-based UAV system for autonomous target tracking and following.

#### **Target Tracking using Classical Image Processing (UAVs)**

- Target tracking using classical image processing techniques and kalman filtering
- Deployment on embedded systems in UAVs

#### **On-Board Object Search and Track System**

- Implementation and deployment on Raspberry Pi, NVIDIA Jetson based hardware
- Gimbal control using PWM/serial signal

#### Other responsibilities

- Verify that avionics systems (including electrical components) are in good condition and meet safety standards.
- Skilled in configuring and operating a variety of flight controllers, such as Cube Black, Cube Orange, Pixhawk 6C, and V5+.
- Proficient in using Mission Planner software for mission planning and execution.
- · Adept at integrating avionics systems into drones.

06/09/2021 - 17/09/2021 KAMRA, Pakistan

## **AVIONICS INTERN PAKISTAN AERONAUTICAL COMPLEX**

- Worked with various engineering teams and was given an overview of different avionics systems, their importance, and how they work.
- Learned about Radar Warning System (RWS), Radar Warning Receiver (RWR), Identification b/w Friend & Foe (IFF) system, Griffo Radar, KIJ-07 Radar, Active Electronically Scanned Array (AESA) Radar.

#### EDUCATION AND TRAINING

17/09/2018 - 17/09/2022 Islamabad, Pakistan

**BSC AVIONICS ENGINEERING** Institute of Space Technology

Website https://ist.edu.pk

01/08/2016 - 01/08/2018 Rawalpindi, Pakistan

**A-LEVELS** Benchmark College

Website <a href="https://benchmark.edu.pk">https://benchmark.edu.pk</a>

01/08/2015 - 01/08/2016 Rawalpindi, Pakistan

**O-LEVELS** Saint Mary's Academy

Website https://sma.edu.pk/about-2/

## LANGUAGE SKILLS

Mother tongue(s): **URDU** 

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	1	
ENGLISH	C2	C2	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

#### DIGITAL SKILLS

Python | MATLAB & SIMULINK | Javascript | Fusion 360 | Solidworks | HTML & CSS | GitHub | Microsoft Office

## PROJECTS

#### **Final Year Project**

- Image encryption and decryption using MATLAB.
- Carried out Image Processing tasks such as image segmentation, shuffling (Diffusion) and pixel substitution (Confusion).
- S-box generation using Logistic Chaotic Map for randomness.
- Analyzed strength of encryption scheme using security tests.
- Carried out security analysis such as differential (NPCR), mean square, correlation coefficient, histogram, key sensitivity, key space and time analysis.
- Able to produce uniformly-distributed histogram for the ciphertext image.
- Literature review and research work on Physical and Application layer security.

**Link** https://github.com/maazjamshaid123/MyProjects/blob/main/Design of Lightweight Image Encryption Scheme for Secure Communication for UAVs.pptx

## COURSES

#### **DATA-DRIVEN ASTRONOMY**

Link <a href="https://ocw.mit.edu">https://ocw.mit.edu</a>

#### SUPERVISED MACHINE LEARNING: REGRESSION AND CLASSIFICATION

Link https://www.coursera.org/account/accomplishments/records/DLGNS4CNAM7Y

## ADVANCED LEARNING ALGORITHMS

Link https://www.coursera.org/account/accomplishments/records/HJKTURGQ4BQ8

# PROGRAMMING FOR EVERYBODY (GETTING STARTED WITH PYTHON)

 $\textbf{Link} \ \underline{\text{https://www.coursera.org/account/accomplishments/records/SHY6LQMJQ2YX}}$ 

# INTRODUCTION TO PROGRAMMING WITH MATLAB

**Link** <a href="https://www.coursera.org/account/accomplishments/records/4MC8TB57DLUP">https://www.coursera.org/account/accomplishments/records/4MC8TB57DLUP</a>

# **AERIAL ROBOTICS**

**Link** <a href="https://www.coursera.org/account/accomplishments/records/3X7FYGR4PWRN">https://www.coursera.org/account/accomplishments/records/3X7FYGR4PWRN</a>