# **Hassan Askary**

Islamabad • hassan.askary@outlook.com • hassanaskary.com

#### Education

## Pakistan Institute of Engineering & Applied Sciences Islamabad

2017 - 2021

Bachelor of Science in Computer & Information Sciences

Final Year Project: "Identity Based Face Synthesis"

### **Experience**

## Pakistan Institute of Engineering & Applied Sciences Islamabad

Mar 01 - June 01, 2021

**Teaching Assistant** 

- Taught "Introduction to Computer Vision" course to the class of 2022
- Planned lessons and homework exercises
- Delivered lectures on topics related to image processing, deep learning, programming and linux

# Pakistan Institute of Engineering & Applied Sciences Islamabad

Oct 09 - Nov 26, 2020

**Teaching Assistant** 

- · Planned workshop titled "Applied DL for CV with PyTorch" for the "Machine Vision" course
- Taught two sessions of the four part workshop
- Lessons and videos: https://github.com/cvlpieas/ADLCVP

### Techlets Pvt. Ltd. Islamabad

Jun 24 – Aug 02, 2019

Data Science Intern

- Developed model that retrieved geolocation information from textual data
- · Built datasets to train Natural Language Processing algorithms
- Worked with Python, MongoDB, scikit-learn, pandas, NLTK, & spaCy

# Pakistan Institute of Engineering & Applied Sciences Islamabad

Jul 01 - Nov 01, 2018

Web Developer

- Designed & developed websites for International Pakistan Research Summit 2018
- Deployed on web servers running on LAMP stack
- Worked with HTML, CSS, JQuery, & Bootstrap

#### **Skills**

Languages: Python, JavaScript, HTML, CSS

Frameworks & Libraries: PyTorch, Tensorflow, Keras, Numpy, Matplotlib, scikit-learn, OpenCV

Tools: Git, LATEX

**Operating Systems:** Linux **Environments:** Vim, VS Code

#### **Projects**

# **Semantic Appearance Manipulator**

https://github.com/hassanaskary/sam

- Image manipulation program using Mask R-CNN
- Replaces detected objects in image with another image
- Developed using PyTorch, Numpy, Matplotlib, and Pillow

#### **Courses**

**Coursera** Mar 17 – Apr 01, 2020

Learning How to Learn: Powerful mental tools to help you master tough subjects

# Pakistan Institute of Engineering & Applied Sciences Islamabad

Jul 02 - Jul 13, 2018

Introduction to Data Science with Python

**Course Contents**: Python programming, Intro to Data Science, Data Visualization using Python, Pattern Recognition fundamentals, Intro to Machine Learning & Deep Learning, Intro to Large Scale Data Management

### **Awards**

Cash Prize Award Nov 01, 2019

Pakistan Institute of Engineering and Applied Sciences Islamabad

Awarded annually to the top 3 students in the class.