Mohammad Moazam

Curriculum Vitae

Apt n°BE-302, Bellevue 82 Rue des Docteurs Charcot Saint Etienne - France, 42100 (+33) 7 54 49 49 86 mzmmoazam.github.io in mzmmoazam mzmmoazam



Professional Interests

Artificial Intelligence, Automation, Optimisation algorithms, Computer Vision, Image Processing, Natural Language Processing, Machine Learning, Deep Learning, Federated Learning, application development.

Education

2020-Current Erasmus Mundus Joint Master Degree (EMJMD), Photonics for Security Reliability and Safety (PSRS) (Specialization in Photonics and Machine Learning), University Jean Monnet, 6 Rue Basse des Rives, Saint-Étienne, France.

- o 1st Semester Sept-2020 Jan-2021, University Jean Monnet, Saint Etienne, France
- o 2nd Semester Feb-2021 Current, University of Eastern Finland, Joensuu, Finland
- 2015–2019 Bachelor of Technology, Computer Science & Engineering, Hindustan Institute of Technology nology & Science, Chennai, India.

Final grade: 9.45/10 or 94%

- o 6th Semester "Exchange Program Erasmus+," Yildiz Technical University Istanbul,
- o 8th Semester "Final Year Project," Yildiz Technical University Istanbul, Turkey
- 2015–2013 **Intermediate**, 10+2, Amity International School, Gurgaon, India.

Final grade: 89%

2013–2012 High School, 10, Iqbal Memorial Institute, Srinagar, India.

Final grade: 9.6/10 or 96%

Work Experience

lun 2021_	Summer Intern	LABORATOIRE	Пирвра	Cudien	Saint	Étionno	Eranco
Jun-Zuzi-	Summer Intern	. LABORATOIRE	HUBERT	CJURIEN.	Saint	Etlenne.	France.

Sept-2021 Conditional Generative Models for Task-specific Noise-specific Data Augmentation

Jul-2019- Senior Software developer, VALUELABS, Hyderabad, India.

Sept-2020 Develop Machine Learning solutions to problems like fault prediction etc.

Feb-2019 - Research Intern, Yildiz Technical University, Istanbul, Turkey.

Jun-2019 Research project (Final year project) on the topic "Predicting the disease mechanisms of Psoriasis using a case control study" under the guidance of Dr. Zeyneb Kurt

Sep-2018-Jan- Machine Learning Intern, Orozon Data Services PVT LTD, Chennai, India.

2019 Clean & filter data; make data ingestion pipeline for machine learning models

Mar-2018- Web Developer Intern, Sword IT, Istanbul, Turkey.

Apr-2018 Developing web solutions and architecture for different clients

Projects

o irisSeg: A python package for iris and pupil segmentation using Daugman's integrodifferential operator, Can be installed using pip code.

- DrawBot: A chatbot that helps small children learn shapes and have fun interacting with it code.
- **jsonSpark** : A package that converts pyspark json dataframe into dict() equavalent data structure, Can be installed using pip code .
- OCR Flask app: A fully working web app that can performs OCR on images using user interface as well as REST APIS code.
- RSS feed Extractor: extract RSS feed from a website code.
- Perceptron: A chatbot designed to gather the general perception using Natural Language Understanding.
- Real Time Face Detection & Recognition: face recognition tool that you can train using your webcam and test it with the same code.
- Entity Extraction from Google Searches and store in a sqlite3 database code .

Honours and Awards

- Awarded *IDEXLYON scholarship* for pursing Erasmus Mundus Joint Master Programme PSRS (specialization *Machine Learning*)
- Certificate of Merit for best research project in Bachelors project.
- Was chosen for Erasmus+ exchange programme in 6th semester with scholarship.
- Participated in ACM ICPC competitive programming contest and went to the National Round (India)
- Won 1st prize in Science Quiz on "Science Meet 2015" on 19-08-2015.
- Have won 1st prize in Physics Olympiad on "National Science Day 2016" on 01-03-2016
- Made various websites for college events and conferences, including the National Conference organized by the college which was sponsored by DRDO under the theme "Intelligent Information Systems".

Online Courses

Intro to Python for Data Science,

Grade Achieved: 100 %.

Code Clinic: Python,
Grade Achieved: 100 %.

Introduction to Machine Learning Course - Udacity ud120,

Grade Achieved: 98.0%.

Up and Running with Rasberry Pi,

Grade Achieved: 98.0 %.

- Programming Fundamentals in real world,

All certifications available on Linkedin.

Languages

Kashmiri (mother tongue), English, Urdu, French (Basic)

Additional links

Hackerrank : 5 badges ProfileCodechef : Green star Profile