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, Machine Learning, Deep Learning, spectral imaging, Lasers and its infinite applications.

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 May-2021, University of Eastern Finland, Joensuu , Finland
- o 3rd Semester Sept-2021 Current, University Jean Monnet, Saint Etienne, France
- Bachelor of Technology, Computer Science & Engineering, Hindustan Institute of Tech-2015-2019 nology & Science, Chennai, India.

Final grade: 9.45/10 or 94%

- o 6th Semester "Exchange Program Erasmus+," Yildiz Technical University Istanbul, Turkey
- 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

Jun-2021-	Research	Intern ,	Laboratoire	HUBERT	Curien,	Saint	Etienne,	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

- **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 perform 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 Photonics & 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 Profile