Adam Maen

Machine Learning Engineer

Website : https://maen1.github.io/ Email : adam.maen01@gmail.com

<u>LinkedIn</u>: linkedin.com/in/maen1/

Github : github.com/Maen1 Phone # : +46 735 720 821



About me

I am a passionate engineer who has been actively programming for more than 6 years in various fields such as machine learning and web development, with a Bachelor's Degree in Computer Science and Master's degree in Image Analysis and Machine Learning.

I worked at several start-ups and learn a lot about Entrepreneurship as well as wearing different hats based on the task at hand.

I enjoy solving problems and working either within a team or independently.

Work Experience_____

Specialist in Machine Learning and Image Analysis

Antaros Medical AB | Uppsala, Sweden | Jan 2022 - Present

- Develop, improve and evaluate image analysis methods, mainly using ML methodology
- Perform company research and innovation work in the ML-field, including inventing technologies and generating data for eventual patent applications
- Gather and manage image and annotation data supporting this research
- Support and develop the use of ML-technologies within the company
- Support in validation of artificial intelligence (AI) and ML softwares
- Review source code and give constructive feedback on reviewed code
- Create and run test cases for software.
- Train users on AI / ML softwares.

Data Scientist

TM R&D | Kuala Lumpur, Malaysia | Feb 2020 - Aug 2020

- Train machine learning model to identify employees and integrate it with a thermal imagining system to build an attendance system that registers employees' check-in/out and their temperature.
- Collect data and trained machine learning model to detect heavy machinery vehicles in construction sites with camera setup on Unmanned Aerial Vehicle (UAV) and send the coordination to a server.

Research Assistant

IIUM | Kuala Lumpur, Malaysia | Feb 2018 - Dec 2019

- Apply Machine Vision and deep learning algorithms in the medical field, especially with x-ray images.
- Published two papers about data integrity and the threshold of human error in labeling the data to get a valuable machine learning model.
- Built a web-based application to segment lung cancer in 2D medical images.

Co-founder and Software Engineer

MySenior | Kuala Lumpur, Malaysia | Jan 2019 - Jan 2021

• Built an end-to-end online educational service that helps students find tutors within their university communities.

Software Engineer (Freelance)

Online | Worldwide | Jun 2016 - Feb 2020

- Built multiple websites for organizations and individual businesses in different categories (NGOs, Educational, Small businesses and Personal websites)
- Did many internships in start-ups with different fields such as Robotics and Saas.

Skills____

Data Science

Python (PyTorch, TensorFlow, Keras, Scikit-Learn, Scipy, SimpleITK, OpenCV, imageio, Matplotlib, Numpy, Pandas, SQL and more), C++ Familiar with Spark, Hadoop and ROS.

Web Development

Php (Laravel), JavaScript (VueJS), HTML, CSS (Tailwind, Bootstrap, Bulma), MySQL and Redis.

DevOps

Docker, OOP, MVC, TDD, UNIX shell, GIT, GCP and AWS.



Bachelor of Computer Science

IIUM | Kuala Lumpur, Malaysia | Feb 2016 - Aug 2020 <u>Program website</u>

Online	Courses		

Specializations on Coursera

- Generative Adversarial Networks (GANs) | (3 courses) | Jun 2021
- IBM Data Science Professional Certificate (10 courses) | Sept 2019
- Deep Learning | (5 Courses) | Oct 2018

20+ other courses in machine learning and software engineering listed in my LinkedIn profile.

English (Fluent), Arabic (Fluent), Turkish (Intermediate)
Swedish (Learning)