Amgad Mansour

(778) 222-8081 github.com/AmgadMansour amgd.a7md@gmail.com

Selected Projects

- Music recommendation web application based on facial emotion recognition by a deep learning model. (Java, SpringBoot, Maven, JavaScript, HTML, CSS, MongoDB)
- A blockchain cryptocurrency simulation system. (Java)
- Machine Learning text comprehension deep learning model based on Google Bert. (Ranked first in Facebook Research machine learning challenge (MovieQA)) (Python, PyTorch)
- An Internet of Things enabled indoor navigation android application to help students navigate inside the university campus. (Java)
- Neural network and data mining models for ranking a search engine article popularity in information retrieval. (Python, Chainer, NumPy)

Education

Vancouver, Canada Simon Fraser University (SFU)

Sep. 2018 - May 2020

- M.Sc. in Computer Science, GPA: A (3.73).
- Relevant Coursework: Machine Learning, Data Structures and Algorithms, Data Mining, Computer Vision, Multimedia Systems

Cairo, Egypt German University in Cairo Sep. 2013 – May 2018

- B.Sc. in Information Engineering and Technology, GPA: A+ (4.0).
- Relevant Coursework: Discrete Math, Probability & Statistics, Linear Algebra, Computer Programming, Computer Networks, Cloud Computing.

Experience

Software Engineer, Researcher Huawei-SFU Computer Vision

Sep 2018 - May 2020

March 2017 - Aug. 2017

Lab, Vancouver

• Designed and implemented a computer vision algorithm for video reflection removal using motion cues to be applied in photography and self-driving cars.

Software Engineer, Intern Fraunhofer HHI, Berlin

- Built a link level simulator for a non-orthogonal multiple access scheme proposed for 5G networks.
- Received a very positive review on my work and skills, Recommendation: goo.gl/DAa4f8.

Software Engineer, Intern Internet of Things Lab, Cairo June 2015 - Aug. 2015

• Implemented the localization and navigation algorithm for an indoor navigation android application to help students navigate around the university campus easily.

Leadership and Awards

- Top 10 (out of 200 students) in my undergraduate degree.
- Top 20 (all over Egypt) in Egyptian Mathematics high school.
- Ranked first in Facebook Research machine learning challenge (MovieQA) for highest performing machine learning model. (Link: shorturl.at/eAOS6, Team Name: ML-SFU).
- **Distinguished student award & full scholarship** throughout my undergraduate degree.
- Graduate teaching assistant for the database course, Simon Fraser University.
- Completed Foundations of Leadership program by Student Engagement at SFU.
- Best marketing team member at Nawwar, an NGO for enhancing the students learning experience.
- Public relations team member at The Insider, first student-run media organization in Egypt.
- Marketing team member at AYB, a sustainable development NGO.

Languages and Technologies

• Proficient in Java, Matlab, SQL; Familiar with Python, Javascript, Git, NumPy, Tableau, Spring Boot, Flask, Linux.