Muhammad Hamdy AlAref

Computer Engineer

(+20)1098534363 \checkmark

muhammad@alaref.me @

github.com/muhammad-alaref •

EXPERIENCE

Teaching Assistant Sep 2019 - May 2020 Zewail City of Science and Technology

- Co-teach and create new tutorial/lab material for courses; Artificial Intelligence, Big Data Analytics, Operating Systems and Programming Fundamentals.
- Set up a high-performance cluster for large-scale computations and analytics.

Teaching Assistant

Sep 2019 - Jan 2020

Cairo University

• Co-teach Pattern Recognition & Neural Networks and Operating Systems courses.

Distributed Back-end Engineer Jul 2017 - Oct 2017 CAM² Project – Purdue University (remote)

- Researched the possibility of leveraging modern distributed big data frameworks for the CAM^2 project.
- \bullet Developed a distributed version of the CAM^2 back-end in Python using Apache Spark.
- Developed a RESTful API to unify access to the new backend using Flask.
- Developed a web browser-based interface using *Bootstrap* as well as a command-line interface using Click for ease of use.

EDUCATION

Master of Artificial Intelligence

2021 - Present

Zewail City of Science and Technology

• Still searching for the right research topic for the thesis.

Bachelor of Computer Engineering

2015 - 2019

Cairo University

Grade: Excellence with Honors

- Elected Class Representative for the senior year.
- Elected *Leader* of a 22-member team for an academic project in artificial intelligence (Scrabble-playing agent).
- Received Certificate of Appreciation from my class.

Self-Study

Online Platforms

- Project and Time Management (UC Irvine, Coursera)
- Mathematics for Computer Science (MIT, OCW)
- Python for Data Science (UC San Diego, edX)
- Software Construction in Java (MIT, edX)
- Software Security (University of Maryland, Coursera)
- Agile Development Using Ruby on Rails (UC Berkeley, edX)
- Cloud Computing Concepts and Applications (University of Illinois, Coursera)

LANGUAGES

Arabic English Full Professional Proficiency Native Proficiency

SKILLS

Good with Python, C/C++, Java SE, TypeScript, JavaScript, Linux, Git, Spark, Flask and \(\mathbb{D}T_{F}X. \)

Dealt with Hadoop, Flink, OpenGL, Spring, SQL, NoSQL, Node.js, jQuery, Bootstrap and Heroku.

Familiar with Amazon Web Services, Google Cloud Platform, Kubernetes, Ruby on Rails and VHDL.

ACADEMIC TEAM PROJECTS

Digitizer

Graduation Project

Low-price high-resolution CNC-based 3D scanner head using laser triangulation technology.

Sponsored by Si-Ware Systems and ITIDA.

House of Words

Fall 2018

Scrabble-playing agent with a front-end web client written in C++ and JavaScript.

Crawler Man

Spring 2018

Crawler-based search engine written in Java using Spring, jQuery, Bootstrap and MongoDB.

Code Fight

Spring 2018

Cloud-based IDE for real-time code collaboration written in TypeScript using Node.js, jQuery, Bootstrap and Socket.IO.

Harvey

Spring 2018

Harvard architecture-based 5-stage pipelined microprocessor written in VHDL.

DCNN+

Spring 2018

Deep Convolutional Neural Network accelerator written in VHDL.

Autographer

Fall 2017

Photography post-processing application written in Python using OpenCV and Kivy.

Chess Hackster

Spring 2017

Real-life Harry Potter-style chess written in C++ and C#using Arduino and Raspberry Pi.

Adaptive Binary Image Compression

Spring 2017

Lossless compression of binary images written in C++.

Restaurant Management System

Point-of-sale implementation written in Java using MySQL and JavaFX.

Impossible Race

Fall 2016

Racing game written in C++ using OpenGL.

Assymphony

Fall 2016

Multiplayer musical game written in x86 assembly language.

LogicSim

Spring 2016

Basic logic simulator written in C++ using SFML.