

Muhammad Hamdy AlAref

Computer Engineer

(+20)1098534363 📞

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 *CAM²* project.
- Developed a distributed version of the *CAM²* back-end in *Python* using *Apache Spark*.
- Developed a *RESTful API* to unify access to the new back-end 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

English *Full Professional Proficiency* Arabic *Native Proficiency*

SKILLS

Good with *Python, C/C++, Java SE, TypeScript, JavaScript, Linux, Git, Spark, Flask* and *LaTeX*.

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 *Fall 2016*

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*.