Fady Hisham Hanna

+20-100-092-2522 || fadyhanna@aucegypt.edu || fadyelgawly.github.io

EDUCATION

Bachelor of Science, The American University in Cairo (AUC), Egypt, Fall 2019

- Major: Computer Science
- Grade: Good Standing
- Coursework: Fundamentals of database Systems, Object Oriented Programming, Computer Security, Fundamentals of Machine Learning and Fundamentals of Data Science
- Military Status: Currently Serving (until 1/6/2021)

IGCSE, Nefertari British International School, Egypt, 2015

CAREER-RELATED EXPERIENCE

DevOps and CloudOps Intern, Trukto, July 2019 - September 2019

- Cloud Expenses Optimization
- Data Analytics using Jupyter Notebook and AWS APIs
- Git Management
- Continuous Deployment
- Backend restructuring and refactoring

iOS Developer, Trukto, June 2018 - Feb 2019

- Started the Company's Apple Account from scratch.
- Planned in the design of the app.
- Contributed in the architecture of the backend.
- Integrated and tested the iOS frontend with AWS and Pubnub backend.
- Uploaded the App to the Apple App Store and went through the approval cycle.
- Released updates to the App Store.

Intern, Ducati Cairo, February 2015 - September 2015

iOS Developer Intern, Santeon Cairo, June 2012 - July 2012

- Got introduced to REST
- Got familiarized with Object Oriented Programming, Objective-C, Various Design Patterns
- Produced several View Controllers.

EXTRACURRICULAR ACTIVITIES

Participant Teamleader, Amazon Innovation Hackathon, AUC Spring 2018

- Lead a multidisciplinary team through the process of planning, designing, marketing a product based on AWS's infrastructure in 48 hours.
- Developed essential components

Organization Committee Member, Cairo International Model United Nations, AUC Fall 2016

- Moderated a smooth operation of the event.
- Handled operation crisis before and during the event.

LANGUAGE AND COMPUTER SKILLS

- Fluent in written and spoken Arabic and English, good knowledge of French
- Proficient user of Microsoft Office applications: Word, PowerPoint, Excel, Outlook