Ahmad Zaki Street, New Nozha Heliopolis, Cairo 11843 Iinkedin

MAHMOUD FATHY

(002) 01225904508 ece.mahmoud@gmail.com github

EDUCATION

Arab Academy for Science & Tech

Cairo, Egypt

Jul 2018

- M.Sc. in Computer Science, GPA: 3.63
- **Coursework:** Advanced Computer Architecture, Computer Networks & Security, Systems Science and Engineering, Advanced Programming Languages, Network Security, Sensor Networks, Pattern Recognition, Computer Security.

Ain Shams Faculty of Engineering

Cairo, Egypt

Jun 2011

- Bachelor of Science in Electronics & Communication Engineering, Distinction (Honors)
- Coursework: Have been educated at the beginning of school years about general topics from electrical engineering. Aftermath, I majored in Electronics and Communication which is a program provided by my school at the time aiming at understanding various communication systems, required electronic implementations to achieve them and microwaves and optics as a way for transmission. In the core of the program we have been exposed to various techniques from mathematics to aid in simulation and modeling and understanding field physics.

WORK EXPERIENCE

Academic Staff NTI Institute, Cairo April 2012 – Present

Teaching

- Network fundamentals
- Mobile IP
- Python Programming
- Mobile App Development using Flutter
- IoT Data Analytics by Cisco Academy
- ICM 6.7 by VMware Academy
- Network Virtualization by VMware Academy
- Deep Learning by Huawei Academy

Projects

- Network Emulator
- Wireless Routing protocols study via Ns-2
- IoT smart parking (ICT)
- Smart School
- Integrating Kubernetes with VMware NSX-T Data Center
- Attendance Phone Application using Flutter

LANGUAGES, DEVICES AND TECHNOLOGIES

Javascript

After discovering about designing web applications using REST-api. JS became the main frontend development tool
utilizing mainly React JS and React Native frameworks, with exposure to VueJS.

Python

 Utilizing python for countless tasks among which datascience using Networkx and Scikit. Also delved in designing deep learning networks using Tensorflow.

Solidity

 Worked on writing few smart contracts and developed an erc-721 token integrated with zk-SNARKS as a part of the fulfillment of the Capstone project for Blockchain Developer Nanodegree by Udacity.

VHDL

 As working extensively during Bachelor's in digital design, VHDL being essential part in the design cycle ended by burning the FPGA via Xilinx Tools.

Docker

Gained experience on dealing with docker containers through using it to create my development environments.

• D⊔D

Having a fair exposure using laravel framework to develop PHP REST-api backend.

• Dart

 Developed few android applications and experimented on developing a web application using flutter framework which requires dart programming.

Golang

- Blockchain Fabric have been implemented in Golang. Along with a frontend written in Golang compiled into webassembly.

• lava

- Possessing fair knowledge in Java mainly via Android App Development.

Matlab

During academic study years, most projects required writing m-scripts. This included projects in Machine Learning,
 Optical Modelling and Communication Systems.

• Linux

- Using linux casually in many situation when need requires writing bash scripts, navigating and running specific tools.

• C#

In the final nanodegree blockchain developer program, I wrote a blockchain dapp frontend in C# featuring blazor.

• C++

- Master of Science thesis required extensive work in C++ to use ns-3 for the fulfillment of my work.

• •

- Developing programs for Hardware, as I had exposure working on both STM (ARM processors) and arduino boards.

IBM Bluemix

- Developed nodejs and node-red projects on Bluemix for servers and IoT. Also used Watson for Al.

· Raspberry pi

Well acquainted in working on developing python and node-red modules on Rpi.

Oscilloscope

Familiar with different sorts of measuring oscilloscopes.

Latex

- Experience in writing short reports, books and presentations in ETEX.

Swift

- I have got a brief exposure to swift once it was released.

SEMINAR PRESENTATIONS

- Presented seminar on "Mitigating the impact of malicious node in cooperative sensing Cognitive Radio Networks" for the fulfillment of M.Sc. degree.
- Presented a seminar on "Mitigating the impact of malicious behavior via utilizing multiple routes in a cooperative sensing Cognitive Radio Network" in IEEE 15th Student Conference, Malaysia.

PERSONAL TRAITS

- Fast learner as at some point during a training period, I self-studied flutter framework in relatively short period to finish the client part in the final project of the Specialized Programme on IoT at Noida, India.
- Managed students as a part of my work to fulfill their diploma project "smart parking system" and it was eligible to be presented at Cairo ICT technology fair.
- Initiative Initiated to kickstart a LoRa-based radio lab at workplace.
- Curiosity lead me to discover Sage which is a great framework that helped me fulfill final parts of my Master thesis.
- Organizes course contents and schedule as part of my work.

PUBLICATIONS

Influence of relaying malicious node within cooperative sensing in cognitive radio network, Wireless Networks, Springer
 US
 M Fathy, A Tammam, A Saafan

Feb 2018, Wireless Networks

 Mitigating the impact of malicious behavior via utilizing multiple routes in a cooperative sensing Cognitive Radio Network, IEEE 15th Student Conference M Fathy, A Tammam, A Saafan
 Dec 2017, IEEE Xplore

TUTORIALS

WebAssembly to run blockchain using Go Ethereum dapps Solidity for Smart Contracts on Ethereum youtube

CERTIFICATES

CDAC Noida, India APR 2019

• Specialized Programme on IoT

Coursera deeplearning.ai JUL 2018

Deep Learning Specialization

Ain Shams University Mentor Graphics Summer 2010

• VHDL Digital Design Course - by Dr. Watheg El-Kharashi

Udacity Nanodegree JUN 2020

• Blockchain Developer

Cairo University IBM MAY 2017

• Cloud Application Developer - Mastery Award for Students 2016

Cairo University IBM MAY 2017

• Cloud Application Developer - Explorer Award for Students 2016

Coursera University of Michigan APR 2019

• Applied Data Science with Python

Coursera IBM FEB 2018

• A developer's guide to the Internet of Things (IoT)

SOFTWARE DESIGN PATTERNS

- Basic knowledge about different design patterns.
- Hands-on experience on state management design patterns using Redux, Scoped Model and Business Logic Component (BLoC) pattern.
- Hands-on experience on abstract factory pattern using BuiltValue library provided for Dart and ObjectFactory provided for C++ by Ns-3 toolkit.
- Hands-on experience on singleton design pattern in Angular JS and Laravel.

RESEARCH INTERESTS

IoT Security

IoT security is the topic of interest; since I am intrigued about combining IoT with blockchains to achieve one of the aspects of security.

Reinforcement Learning

Reinforcement Learning is the topic which gets my attention within the umbrella of Machine Learning as optimizing different engineering applications using Reinforcement Learning is a technique which I think I might need to utilize in upcoming research.

Blockchain

Forensic blockchain is one interesting research topic that is still a hot topic and it will definitely quench my passion towards Cryptography.

HOBBIES

Fitness	Football	Movies	Documentaries	Comics
REFERENCES				
Prof. Mohsen M. Tantawy National Telecommunication Institute		mohsen.tantawy@nti.sci.eg		Google Scholar
Dr. Emad Abd-Elrahman National Telecommunication Institute		emad.abdelrahman@nti.sci.eg		Google Scholar
Dr. Asmaa M. Saafan		asmaa.saafan@nti.sci.eg		Google Scholar

National Telecommunication Institute