# **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.

#### VHDI

 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.

#### PHP

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

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				
<b>Prof. Mohsen M. Tantawy</b> National Telecommunication Institute		mohsen.tanta	wy@nti.sci.eg	Google Scholar
<b>Dr. Emad Abd-Elrahman</b> National Telecommunication Institute		emad.abdelrah	man@nti.sci.eg	Google Scholar
Dr. Asmaa M. Saafan		asmaa.saafa	n@nti.sci.eg	Google Scholar