

## Contact Information

### Email

ahmed.mn.zaza@gmail.com

### Website

www.ahmadmnzaza.com

### Phone

+97433297349

## Skills

- Quick Learner
- Marketing/Management
- Cisco Academy Graduate R&S
- Python/VueJs/Angular/NodeJs
- C/C++/Java/Javascript/A&S
- Unity/Unreal engine
- Modeling and Simulation
- Software Engineer
- Computer Vision
- Database Optimizing
- Team-Inclusive
- Critical Thinking

## Languages

### Arabic

Advanced - Mother Tongue

### English

Advanced

### Chinese

Elementary

### Spanish

Beginner

# Ahmad M.N. Zaza

Computer Science graduate, currently pursuing masters in networking and security, with excellence in providing a thorough skill set in coding and problem management.

## Experience

### Freelance

Doha, Qatar

August-2015

September-2018

### Web App Developer

- Built websites from scratch FE/BE
- Well-knowledged with the REST architecture.
- Built components for the Qatar University website.

### QNRF/QU

Doha, Qatar

March-2017

August-2018

### UREP Researcher

- Researched on providing a better learning environment through apps for autistic children.
- Built comprehensive databases for parent and child interactions through Firebase.
- Released a paper on the IEEE research journal.

### Project

Doha, Qatar

May-2017

June-2018

### Data Analyst

- Built a system for sentiment analysis based on popular social media platforms.
- Created a spam detector and a better UI using these skills on the Hootsuite platform for easy access.
- Used cloud and local hosting services.

### Qatar University

Doha Qatar

September-2018

December-2018

### Research Assistant

- Worked with Blockchains on Ethereum platform.
- Helped in providing building blocks for DApps.

### QU Graduate Studies Office

Doha, Qatar

September-2018

January-2019

### Marketing Intern

- Helped in improving QU's Graduate Program image.
- Provided computer and business solutions.

## Education

### Qatar University

Doha, Qatar

2018

### B.Sc in Computer Science

Joined **2015**, Dean's List **2015-2018**, GPA **3.57**, Honorary student

## Achievements

### • Student Project Awards Winner - 2016-2018

Won an award for best project and poster for multiple course projects presented by QU.

### • Huawei ICT Skills Competition Finalist - 2018

Was in the top 3 regional finalists. Placed in top 5 for International level.

### • Huawei "Future Seeds" Program Graduate - 2018

Completed 2 weeks of intensive training in networking at Huawei HQ in Shenzhen, China.