

FARECK ALLONY

• Python Developer •

CONTACT INFO

Phone: +963947696376

Email: mr.allony5556@gmail.com

[Linkedin](#)

Residence: Al-Shaalan – Damascus – SYRIA

EDUCATION

2017 – 2022 • Damascus University

Information Technology Engineering - Department
of Artificial Intelligence

EXPERIENCE

2021 Interactive Projector as a College Project for the Fourth Year (95% mark).

Hand Detection, Pose Detection and Image Depth Map Calculation, [LinkedIn link](#).

2020 Junior Backend Developer at KuwaitNet

-

now

Projects

- Kuwaiti Ministry of Foreign Affairs Electrical Government: implementing unit tests, fixes and new features.
- Kuwaiti Ministry of Foreign Affairs Corporate Site at KUWAITNET: implementing fixes and new features
- Aqarat Website: Integrating frontend with backend models.
- [Anas Alsaleh Website](#): Implementing models and integrating frontend with backend models.
- Building Developer Productivity tools.

Personal Deep Learning Projects

- Digit Classifier on the SHVN dataset.
- Source code summarization for the Java language.

Other Projects

- Backend for Data Visualization App as a Third Year College Project (98% mark), [Link](#).
- Maintenance for django-shorter link shortener app, [Link](#).
- Web scraping and Data Collection for mobile phones prices using BeautifulSoup
- ev3dev for robotics.

PROGRAMMING LANGUAGES

- Python, Django, DRF, wagtail.
- Java SE.
- C/C++.

TOOLS I LIKE

- git and bitbucket.
- Linux.
- Pycharm.
- pre-commit.
- pyenv.

LANGUAGES

Arabic (mother tongue).

English (R: very good, W: very good, Conversation: excellent).

COURSES

Coursera

- Getting started with tensorflow 2.
- Database Design with PostgreSQL.
- and more, you can view fully at this [link](#).

VOLUNTARY EXPERIENCE

RBCs Team (2017 - now)

- Head of IT Department.
- Human resource manager and team leader.
- New volunteers' coach.
- Creating powerful and trusted scientific content.

WORKSHOPS (INSTRUCTOR)

- Programming basics using C language in Damascus University.
- Dealing with advanced data structures using C language in Damascus University.
- Advanced Programming topics regarding Object Oriented Programming using C++ in Damascus University.