- georgeskfarah@gmail.com
- Palaiseau (91120)
- % https://georgeskfarah.com
- +33 7 77 72 74 94

Languages

Arabic, English and French:

Spanish:

A2

Social networks

- @georgesfarah
- in @georgeskfarah

Certifications

- Iun 2022 AWS Certified Solutions Architect -Associate
- Jun 2022 Microsoft Certified: Azure Fundamentals
- Aug 2021 AWS Certified **Cloud Practitioner**
- Feb 2021 CCNA: Introduction to Networks

Skills

Python • Linux • AWS • Azure • Docker • Docker Compose • Kubernetes • Git • Jenkins • Travis CI • GitHub Actions • Ansible • Splunk • Prometheus • SQL • MongoDB • DynamoDB • Firebase • C++ • Java • React.js • Express.js • NestJS • TypeScript • Flask • cPanel • Jira • Trello • TensorFlow • Scikit-learn

Awards

Computing Summer Camp

July 2017 Lebanese American **University** Beirut, Lebanon

- Won 3rd place at the Computing Summer Camp.
- Won a scholarship.
- Created an Android app.

Moubarat Ouloum Science Competition and Fair

April 2017 Ministry of Education and Higher Education Beirut,

Lebanon

- Won the Bronze Medal in the 2016 National Championship of science.
- Created a Wearable belt with ultrasonic sensors which connects to an android app via Bluetooth.

Georges FARAH

DevOps engineer

I started programming in 2014, and since then I've developed an interest in Software development, the Cloud and DevOps.

I'm looking for a 6-month internship starting in March to improve my skills in these areas.

Education

Engineer's Degree

Since September 2022 Télécom Paris Palaiseau, France Distributed Software Systems and Data Science.

Engineer's Degree

Since 2018 Université Saint-Joseph Beirut, Lebanon Computer and Communication engineering.

Work experience

DevOps Engineer Intern

From June 2022 to August 2022 Murex Beirut, Lebanon

- Established multiple lenkins projects to automate a variety of the team's repetitive tasks, employing Ansible for orchestration, Bash for scripting, and Maven as a build tool.
- Stored the artifacts on a Nexus private repository.
- Collected and monitored production machines data using Splunk.

Cloud Specialist Intern

From April 2022 to June 2022 Kloudr Beirut, Lebanon

- · Worked on AWS and Azure.
- Used various services like CloudFormation, EFS, CodePipeline, VPN, RDS, and compute services.

Full Stack Engineer Intern

From August 2021 to October 2021 Zero&One Beirut, Lebanon

- Created two web apps for proctoring exams using React and Redux.
- Created the backend using Serverless Framework.
- Used AWS for deploying the frontend and the backend.
- Tested the applications using Jest and Puppeteer.

Machine Learning Intern

From June 2021 to July 2021 Université Saint-Joseph Beirut, Lebanon

- Worked on the localization of a smart robot using Al.
- Created different supervised models using scikit-learn and TensorFlow.
- Used a Raspberry Pi to collect data and Firestore to store them.

Full Stack Web Developer

From February 2021 to September 2021 Sila Beirut, Lebanon

- Created a web app using Flask.
- Designed and implemented the database using SQLite and DynamoDB.
- Used Docker, Docker-compose and AWS to deploy the web application.

Voluntary experience

Campus Ambassador

From February 2021 to December 2021 Beirut Al Beirut, Lebanon Promoting AI on campus. Organizing workshops. Sending weekly posts about Beirut Al.

Google Dev Club

From November 2020 to May 2022 Université Saint-Joseph Beirut, Lebanon Promoting Google on campus.

Public Relations Coordinator

From October 2018 to January 2021 Hult Prize Beirut, Lebanon Organized workshops to train the teams for the competition.