Jaafar Rammal

jarammal@gmail.com | jaafarrammal.com | Lebanon | United Kingdom | 🕥 in 🖸

Education:

Imperial College London (MEng Computer Engineering)

Sep 2018 - Jun 2022

- 1st year + 2nd year Dean's List for Academic Excellence (class top 10%).
- Relevant Modules: Compilers, Comp Arch, Databases, Data Structures, Networks & Distributed Sys, OOP, HLP, Stats

Grand Lycée Franco-Libanais:

Sep 2015 - Jun 2018

• French Baccalaureate (Scientific). Top 5% on school with 18.35/20. IB in History & Geography and Arabic.

Relevant Work Experience | Projects:

Palantir Technologies, Forward Deployed Software Engineer

May 2021 - Oct 2021

Worked on Life Sciences R&D. Built a data integration pipeline to enable collaborative harmonization and end-usage. My work
involved regular client meetings, user feedback, and was presented at a 600 people conference

ARM, Software / Hardware Engineer

Aug 2020 – Oct 2020

• I extended an existing UVM **Verilog** generator with hierarchical register blocks generator and wrote my own **Python** verification predictor generator. I also deployed an **Angular** UI generator to automate hardware configurations

Imperial College, System / Software Development

Jun 2020 – Aug 2020

• Along 5 other students, I designed and built from scratch a scalable virtual world for Imperial College for remote teaching and socializing in 20-21. The system is live and ran a 300 people event. Used Java, CI/CD, NodeJS, Angular

Schlumberger, Software Engineer:

Jun 2019 - Sep 2019

• **Built a web app** for organized, secured access to all reports inside DrillPlan to review desired petroleum activity reports, even offline. The product was **pushed to production**. Used **PWA Features**, **Angular 7**, **Service Workers**.

Imperial Part-time experiences

Oct 2019 - Mar 2021

- Imperial College Robotics Society Committee (Events Coordinator)
- Undergraduate teaching assistant for "Algorithms and Data Structures", and "Compilers"

Relevant Projects:

- Built a MIPS CPU simulator (C), a C to Assembly Compiler (C), and a 16-bit RISC CPU with custom ISA (Verilog)
- Interactive Flappy Bird with users flapping to play. Built with a Xilinx PYNQ-Z1 FPGA using Vivado and HLS.
- Encryption Mobile App (Swift, Java): share and retrieve message hidden in images through steganography.

Competitions | Events | Awards (latest / relevant):

BGN UK Hackathon (Google): 2nd Place

5-8 Mar 2021

• Built an AR marketplace with **React, Firebase, and Typescript,** where shoppers can view any product in AR after sellers scan and upload their products. The platform is centered around promoting small businesses.

ICHack Thought Machine runner-up

8-9 Feb 2020

Built ShopWise, your iOS interactive personal shopping assistant that offers healthier, cheaper, and greener alternatives, with
a supply chain history using a Kaleido distributed ledger for transparency of the supply chain

Hack Cambridge: 1st Prize Reply Green IoT + MLH mongoDB

18 - 19 Jan 2020

• Built an **IoT network** with trash can sensors and street cameras to sense the vacuity of public bins and **locate trash** on the streets (computer vision). The data is displayed on a map for an **iOS** trash collection **game**, Pokémon-Go style.

BGN UK Hackathon (Google): 1st Place

26 - 27 Oct 2019

• Built a mobile app encouraging users to **scan, collect, and bin trash** from the streets and win points. These points are swapped with **vouchers promoted by rising businesses**. A local leaderboard recognizes those who clean more.

HackZurich19: Helsana Workshop Award (for Health Product)

27 - 29 Sep 2019

• Built with **Swift & Python** (team of four) iOS app connected to geolocation data, Google trends, fitness and health trackers, to predict potential disease risk, explain the factors, and offer prevention advice for a healthier lifestyle.

BGN UK Hackathon (Google): 1st Place

26 Jan 2019

• Built a mobile app to **learn African languages**, using **swift** and **firebase**. It includes classic language games as wee as an **interactive chatbot** to simulate realistic scenarios for language practice (restaurant command, ...)

Robotics Team Member (FIRST¹ Competitions FIRST Tech Challenge):

2014 - 2018 (4 competition seasons)

Team of four members, working at home and financing our seasons through assembling and selling 3D printers. Earned 7 national awards, national representatives in the international competition twice. Developed skills in critical thinking, project management, business plan, CAD modeling, mechanical assembling. Implemented a Java app for wireless joystick-control, hardware control, assisted driving (gyro + acc), image recognition for navigation

Technical Skills and Personal Interests:

- Proficient in C++, Java, Swift. Comfortable with Python, TypeScript, Verilog, Assembly, JS. Practicing React, Angular
- Shinkyokushin Karate, since 2006. Black belt, competed on international level. Summer assistant for kids' classes.
- Classical guitar player since 2010 with three personal compositions.
- Proficient in Arabic, French, and English. Learning Spanish.
- 1- FIRST (For Inspiration and Recognition of Science and Technology): international youth organization operating robotics competitions. https://www.firstinspires.org/robotics/ftc