# Jaafar Rammal

jarammal@gmail.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:**

### 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 - Jun 2020

- Imperial College Robotics Society Committee (Events Coordinator)
- Undergraduate teaching assistant for algorithms and data structures

# **Relevant Projects:**

- Founder / CTO of startup CloseRangeTechnologies.ltd, building technologies to improve the post-pandemic world
- 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):

# **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.

# Hack4Good: Hacker of The Day (Microsoft)

16 Feb 201

• Using **MicrosoftFlow** and **PowerApps**, our team built *BloodMatters*, a platform for technical hospital users to **manage blood stocks**. In an emergency, one can **instantly reach out matching nearby donors** by text message.

#### BGN UK Hackathon (Google): 1st Place

26 Jan 201

• 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. Progressing in JS, F#.
- 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