

# YARA ALQUORASHY

## FRONTEND DEVELOPMENT ENGINEER

[yaraelquorashy30@gmail.com](mailto:yaraelquorashy30@gmail.com) | +43 66565643398 | [yaraeq.com](http://yaraeq.com) | Eichstraße 74, 5023 Salzburg

### EDUCATION

#### MSc Computing Science, University of Glasgow, Scotland

September 2019 – October 2020  
Thesis GPA: Excellent (A4)  
Taught GPA: Excellent (A4)  
Graduated with Distinction

#### BSc Computer Engineering, American University of Kuwait, Kuwait

September 2014 – June 2019  
with a minor in Computer Science  
Cumulative GPA: 3.78  
CS Minor GPA: 4.0  
Magna Cum Laude Honors

#### Egypt British International School (IGCSE), Cairo, Egypt

GPA: 4.083  
Class Valedictorian

### TECHNICAL SKILLS

#### Methodologies

Agile | SAFe | CI/CD

#### Languages, Frameworks & Technologies

##### Strong Knowledge:

TypeScript | Angular | HTML | CSS | Spectator | Microsoft Power Platform | Version Control (Git) | Confluence | Jira | JavaScript | Cypress

##### Good Knowledge:

React | Java (OOP) | Microsoft Azure | Python

#### UX

Figma | Hallway Testing | User Testing

### EXPERIENCE

February 2022 - Present

#### Frontend Developer • Eurofunk Kappacher • Salzburg, Austria

- Leveraging expertise in Angular, TypeScript, Figma, and CSS to create innovative, user-focused features while also successfully addressing improvements, enablers, and critical bugs.
- Demonstrating leadership skills by leading projects related to onboarding, driving cross-cultural change in the onboarding process and enhanced knowledge sharing across the organization.
- Collaborating effectively with cross-functional teams, including backend developers and QA testers, using Agile methodologies to ensure continuous development and improvement of the product.
- Proactively assessing compliance with policies and sound business practices as an Internal Auditor.

December 2020 – December 2021

#### Innovation Engineer • International Atomic Energy Agency • Vienna, Austria

- Played an instrumental role in ideating, developing, testing, and evaluating over 5 Proof of Concepts including a Serious Game for training purposes and a low-code Virtual Assistant.
- Leveraged research knowledge and professional presentation skills to effectively communicate PoC results to over 10 internal clients.

June 2019 – August 2019

#### Summer Student • European Organization for Nuclear Research (CERN) • Geneva, Switzerland

- A three-month multi-cultural experience working under the LHCb department and focusing on interfacing the FPGA Track Processor units with the Event Builder, using C as the main programming language.

### OTHER ROLES

- **TEDxAUK:** Operations Coordinator and Volunteer Team Leader. AUK News Article available [here](#)
- **NASA Space Apps Hackathon:** Organizer and Volunteer Team Leader. AUK News Article available [here](#)
- **Peer Tutor at AUK:** Taught over 100 undergraduate students Computer Engineering and Computer Science courses in 140 hours of teaching.