# ALEX CONSTANTIN-GÓMEZ

Second year Computer Science student based in London, UK  $+447780387781 \diamond constantingomez@icloud.com \diamond thealexcons.github.io$ 

#### **EDUCATION**

## Imperial College London

2019 - 2023 expected

MEng Computing

1st class overall grade in first year, including programming (Java, C and Haskell).

# Kensington Aldridge Academy

2016 - 2018

Sixth Form

5 A\*s at A Level in Maths, Further Maths, Computer Science, Physics and Spanish.

#### **PROJECTS**

# ARM Emulator, Assembler and Debugger

Built a program that emulates the execution of an ARM11 binary executable and an assembler to convert ARM11 assembly code into a binary file which can be run on the emulator. Extended the project with a debugger with line stepping and breakpoints. Built completely in C.

#### Restaurant Ordering Web App

Built a complete web app from scratch where customers can order food for takeaway using an online menu. Includes Stripe payment integration and an admin dashboard. Created entirely with Go.

# Mediochat: Online video appointments

Built an web-based platform that allows doctors and health consultants to schedule online video appointments with their patients. The backend is built with NodeJS and Firebase, and the video call functionality is implemented using WebRTC and web sockets.

Full details of each project and demos at thealexcons.github.io

# **SKILLS**

Programming Languages - Go, Python, Java, C, JavaScript and SQL.

**Technologies and Tools** - Comfortable with Git and Linux/Unix; familiar with AWS and similar cloud services.

#### WORK EXPERIENCE

#### Maths Assistant Teacher

September - December 2018

Kensington Aldridge Academy

- Taught and managed small groups of A Level students who required extra support.
- Helped GCSE and A Level students in class with their questions.

### **OTHER**

- Participated in IC Hack 20 (UK's biggest student-run hackathon)
- Currently learning Arabic independently
- Occasionally teaches maths as a private tutor