Bassam Helal

basshelal@gmail.com
+44 740 222 6667
linkedin.com/in/bassamhelal
github.com/basshelal

Projects

<u>Wudooh</u>: Published Chrome and Firefox extension that changes Arabic text appearance. Used by over 1,500 users globally. Written in TypeScript

<u>Unsplash Photo Picker</u>: Published Android Library that allows you to quickly search Unsplash for free photos with just a few lines of code. Written in Kotlin

<u>HLS2VOD</u>: Desktop application that downloads HLS streams according to a user defined schedule. Written in TypeScript using Electron and ReactJS

<u>Animation Vectorizer</u>: MSc degree final project that attempts to convert raster graphics cartoon images into SVG images using advanced image processing algorithms.

<u>Instrument Digitizer</u>: BSc degree final project that transforms instrument audio into full digital instruments using Fourier Transform and additive synthesis. Written in Kotlin <u>JRtMidi</u>: JVM bindings to the famous C/C++ library RtMidi which provides cross platform support for sending and receiving MIDI messages. Written in Kotlin

Technical Skills

Advanced proficiency in Kotlin and Java for JVM and Android Development

Advanced proficiency in TypeScript for Node.js and ReactJS development

Advanced proficiency in **Test Driven Development** methodologies

Advanced proficiency in **Object Oriented Design** and principles

Advanced proficiency in **Functional Programming** concepts and principles

Intermediate proficiency in Audio Programming concepts and principles

Intermediate proficiency in ANSI C

Intermediate proficiency in bash scripting and GNU/Linux concepts and principles

Basic proficiency in C++14

Basic proficiency in reading x86 assembly language

Basic proficiency in Python

Education

BSc. Software Engineering from Swansea University in 2019: First Class with Honors

MSc. Advanced Software Technology from Swansea University in 2020: Merit

Some modules taken across both courses:

Software Engineering

Operating Systems and Architectures

Advanced Object Oriented Programming

Concurrency

Algorithms & Data Structures

Software Testing

Web Application Development

Data Representation, Markup Languages and Web Services

Big Data and Machine Learning

Database Systems

Both degrees required a written dissertation accompanied by a project, which both received a first class and distinction mark respectively.

Soft Skills

Fast learner with a strong passion for learning new things, not just in software

Strong teamwork and communication skills with a passion for helping people

Strong **problem solving** skills

Open minded and willing to try new tools and solutions

Culturally diverse from moving and traveling across continents

Native fluency in **English** and **Arabic**, elementary proficiency in **Turkish**

Interests

I am a passionate advocate for Free (as in Freedom) software. I use GNU/Linux as my daily operating system.

I enjoy all facets of music, especially listening to music from across the world. I play the keyboard in my free time.

I enjoy learning about different cultures and languages in particular and am a regular contributor to Wiktionary in my spare time.