



Eleftherios Nikolaidis

Software and Electronics Engineer

PROFILE

A multi-skilled engineer looking to get involved in the future of tech. With an ample variety of projects with hardware, software and even EEG devices, he is able provide creative solutions in every problem. Feel free to visit his website to find out how he can contribute in your project.

CONTACT

- Surrey, United Kingdom
- +447960390041
- eleftheriosnik@gmail.com
- www.enikolaidis.com
- eleftheriosnikolaidis

HOBBIES

- Extreme and Team Sports
- Reading books
- Making cool gadgets
- Solving Riddles
- Traveling

Interests

- Improving people's lives
- Software development
- Embedded Devices
- Computer Vision
- Speech Recognition
- Smart Homes, Agriculture and Healthcare

EDUCATION

Oct/11 – July/17

BEng Electronics, ATEI of Thessaloniki, Greece

Grade: 7.3/10 - (Math and Programming 100%)

Thesis: Creation of an overhead controller for the Kilobots and collective behavior.

Publication: "ARK: Augmented Reality for Kilobots", IEEE Robotics and Automation Letters 2(3): 1755-1761, 2017.

Internship: A variety of software & hardware projects at the University of Sheffield in the UK. (1-year internship)

WORK EXPERIENCE

Dec/2019 – Now

UIN Tech Solutions Ltd.

Director / Software and Electronics Engineer – Full-time

- Establish and manage a company
- Coordinate the team
- Provide custom solutions for clients
- Project #1: Remote control of devices with ESP8266 (IOT project)
- Project #2: Real Estate android App

Mar/2018 – Aug/2019

Cyanstone Tech – **Software Developer** – Full-time

- Part of the Android team with focus on the user interface (e.g. animations, custom designs)
- Working close with the design team to improve the user experience

Nov/2017 – Dec/2018

Topfield Consultancy Limited – **Java Developer** – Part-time

- Developing desktop applications with Java and MySQL
- 2D and 3D design and animation with Unity
- Contribute in the improvement of the user experience
- Project consulting

SKILLS

Languages: Greek and English fluent, Mandarin basic

