

# **GEORGIOS GOUDELIS**

## **CONTACT**

ggoudelis97@gmail.com

+44 (0) 7510 019861

11, Beatrix House 208 Old Brompton Rd SW5 0BP, London United Kingdom

## **PROJECTS**

ggoudelis.github.io/portfolio

### **SKILLS**

Software	Hands-on
Solidworks	3D-Printing
Keyshot	Sketching
ANSYS	Soldering
OpenLCA	Prototyping
MATLAB	Workshop
LabVIEW	(Machining tools)
Cura	Model making
Indesign	
MS Office	

## Languages

Fluent in English, German and Greek.

#### Communication

Presented complex work in academic and professional multilingual environments.

#### **INTERESTS**

Enjoy working on personal design projects focused on improving my daily life.

#### **PROFILE**

An enthusiastic and hardworking individual, with skills and experience applicable in the design engineering industry. Having lived in many cultures and environments I am able to adapt with variable situations, allowing me to work efficiently with professionals. I am passionate about product design, regarding both functionality and aesthetics, primarily driven by meaningful innovation.

#### **EDUCATION**

SEP 2019 DEC 2020 University College London | Grade: Distinction

MSc in Engineering with Innovation & Entrepreneurship

Key modules: Entrepreneurial Finance, New and Renewable Energy Systems, Applications of Biomedical Engineering

SEP 2015 JUL 2019 University of Surrey | Grade: Upper Second Class Honours BEng in Mechanical Engineering with placement year

Key modules: Design and Component Production, Control & Dynamics, Electronic Instrumentation, Materials

#### **WORK EXPERIENCE**

JUL 2017 JUL 2018

EnOcean GmbH | Munich, Germany Mechanical development engineer

- CAD modelled sensors and various components
- 3D printed and prepared own constructed parts
- Constructed and analyzed prototypes
- Tested and analyzed results of product samples

JUL 2015 AUG 2015 Klimart S.A. Athens, Greece Technical installation assistant

- Participated in installation, maintenance and repair of air conditioning units
- Worked with qualified engineers and technicians