



# 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](https://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 | University College London   Grade: Distinction        |
| DEC 2020 | MSc in Engineering with Innovation & Entrepreneurship |

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

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

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

## WORK EXPERIENCE

|          |                                 |
|----------|---------------------------------|
| JUL 2017 | EnOcean GmbH   Munich, Germany  |
| JUL 2018 | 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 | Klimart S.A.   Athens, Greece    |
| AUG 2015 | Technical installation assistant |

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