Michail Andreas Michalopoulos

Engineering Student

ABOUT ME =

Versatile engineering student with expertise in electrical and computer engineering, automotive technology, embedded systems, and full-stack web development. Demonstrated problem solver with strong teamwork and communication abilities. Fluent in English and Greek. Eager to leverage technical skills and multidisciplinary experience to contribute to cutting-edge engineering projects.

WORK EXPERIENCE —

Goals

Freelance Full stack dev

Worked on a personal website project where users could upload clothing listings, a covid tracking web app based on flask to display api.covid19.com in a presentable way and did freelance work for small companies and acquaintances

EDUCATIONAL HISTORY

High school

Pierce – The American College of Greece, Athens, Greece Greek Apolytirion Subjects: Physics, Chemistry, Mathematics 2019-2022

Bachelor of Science BSc

Bachelor of Electrical Engineering – Automotive Technology TU/e – Eindhoven University of Technology, Eindhoven, Netherlands September 2022 – Present

SKILLS

- Programming Languages: C, C++, Python, Matlab
- · Web Development: Full-stack web development
- · Embedded Systems: Arduino, Raspberry Pi
- Software: CAD, CFD, Microsoft Office, Various Operating Systems (Windows, Mac OS, Linux, TrueNAS | UNRAID | DELL IDRAC | Hyper-V)
- · Hardware: Commercial server hardware and software, networking

Finishd my studies in

the engineering

Acquire skills to become a well rounded engineer.

department

Developing as a professional in the engineering industry.

Gain multidisciplinary experience in technical and management positions.

Location

Eindhoven The Netherlands

PHONE +31681100408

EMAIL

m.a.michalopoulos@student.tue mike.michalo@gmail.com