



MADO TOULI

Electrical and Computer Engineer

CONTACT

- +30 698 3847170
- touliman@gmail.com
- [MADO TOULI](#)
- Athens, Greece

SOFT SKILLS

- + Quick thinker and learner.
- + Cooperative and adaptable.
- + Able to work productively in pressuring conditions.
- + Positive to challenges.
- + Outgoing and communicative.
- + Team worker.

LANGUAGES

Greek: Native speaker.
English: Full professional working proficiency.
French: Intermediate speaker.

PROGRAMMING LANGUAGES & FRAMEWORKS

- + Python.
- + MATLAB/ Simulink.
- + Ansys HFSS.
- + Microsoft Office.

PERSONAL SUMMARY

I have completed my Integrated Master (M. Sc.) in Electrical & Computer Engineering with a specialization in Telecommunications. Through the academic curriculum I developed a passion for RF and antenna engineering. I am seeking a position in Telecommunications that offers challenges and opportunities for growth, both professionally and personally.

EDUCATION

(2017-2024) Department of Electrical Engineering and Computer Technology (University of Patras).

Diploma Thesis: "Irradiation of internal structures of the human brain for local action on the basal ganglia": Design of a multi-antenna system that generates controlled electromagnetic frequencies aimed at mobilizing dysfunctional nerve cells within the basal ganglia.

(2017) Graduated from Lycée Léonin in Patisia, Greece.

WORK EXPERIENCE

(2022 Summer Intern) Triton Asset Management (Sections of Portfolio Management and Investments): data analysis, automation programs (technologies used: Python, Pandas, Excel and Excel queries).

(2021 Summer Intern) Triton Asset Management (Section of Portfolio Management): data clean-up, data analyzing and file categorizing (technologies used: Python, Pandas and Excel).

PROJECTS & PARTICIPATIONS

(2022) ECESCON 13 (13th Electrical and Computer Engineering Student Conference of Greece): Volunteer Fundraiser (partnered up with 5 companies and raised over 10.000€).

(2020) Designed a 4-port coupler using Advanced Design System (ADS) (University project).

(2019) Created a server-client monitoring system using Python (University project).