

CONTACT

 \mathcal{Q}

+30 698 3847170

 \square

touliman@gmail.com

in.

MADO TOULI

0

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.

MADO TOULI

Electrical and Computer Engineer

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).