

Florias Papadopoulos

27/11/1999

Greek

https://florias-papadopoulos.github.io/

 \Box (+30)6951510704

floriaspapadopoulos@gmail.com

Education

Aristotle University of Thessaloniki

M.Sc. in Theoretical Computer Science and Control Theory

Oct 2022 – Today

Aristotle University of Thessaloniki

B.Sc. in Mathematics

- First Class (GPA: 8.5/10 "Excellent")
- Bachelor's thesis: Cryptography in the Post-Quantum Era

Thessaloniki, Greece

Thessaloniki, Greece

Oct 2017 - Mar 2022

University of Strasbourg

Semester in UFR de math et d'info/Erasmus

Strasbourg, France

Sep 2020 – Jan 2021

Work Experience

Hellenic National Meteorological Service

Internship

Thessaloniki, Greece

Oct 2021 – Jan 2022

- Analyzed data from worldwide weather stations and satellites.
- Co-wrote and co-presented research paper about Vardaris Wind.
- Used Excel, Surfer and PowerPoint for various relevant tasks.

Projects/ Seminars

- Presented "Cryptography In The Post-Quantum Era" in the:
 - Graduate Seminar of Mathematics Students (AUTh, October 2022)
 - 12th International Week Dedicated to Maths 2022 (Helexpo Thessaloniki, May 2022)
 - Seminar on Theoretical Computer Science and Discrete Mathematics (Online, March 2022)
- Took part in a collaborative translation project of math problems from English to Greek. (AUTh, 2021)
 - Belonged to the 25% of volunteers that undertook additional work.
- Attended the MEGA-ACE NTUA Summer School on Blockchains (Spetses, May 2023)
- Attended the ISCwsISC 2023 on Secure Computations: ZKP, MPC & FHE (Online, February 2023)
- Attended the 2nd Congress of Greek Mathematicians 2022 (NTUA Athens, July 2022)

Skills

Hard Skills Soft Skills Languages Microsoft Office Attention to detail Greek (native) LaTeX Strategic planning English (fluent) Python Patience French (advanced)

Interests









Water Polo Puzzle Solving Travelling

Hiking