



Florias Papadopoulos

27/11/1999 Greek <https://florias-papadopoulos.github.io/>
 (+30)6951510704 floriaspapadopoulos@gmail.com

Education

Aristotle University of Thessaloniki

M.Sc. in Theoretical Computer Science and Control Theory

Thessaloniki, Greece

Oct 2022 – Today

Aristotle University of Thessaloniki

B.Sc. in Mathematics

Thessaloniki, Greece

Oct 2017 – Mar 2022

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

University of Strasbourg

Semester in UFR de math et d’info/ Erasmus

Strasbourg, France

Oct 2017 – Mar 2022

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

- Microsoft Office
- LaTeX
- Python

Soft Skills

- Attention to detail
- Strategic planning
- Patience

Languages

- Greek (native)
- English (fluent)
- French (advanced)

Interests



Water Polo



Puzzle Solving



Travelling



Hiking