Alexandros Themelis

★ themelisalex@gmail.com

in Alexandros Themelis

https://alexthemelis.github.io/

Education

2025 – · · · M.Sc. Pure Mathematics, Université Grenoble Alpes

Algebraic, Differential and Probabilistic Complex Geometry,

Lie Groups and Discrete Groups

2024 – 2025 M.Sc. Pure Mathematics, University of Athens. (Incomplete)

2023 – 2024 M.Sc. Theoretical Computer Science,

Parisian Master of Research in Computer Science (MPRI), Université Paris Cité.

Specialization in Cryptography (post-quantum cryptography, provable security)

Thesis title: Threshold signature schemes based on lattice assumptions, supervised by Geof-

froy Couteau and Sihang Pu.

2019 – 2023 **B.Sc. Computer Science**, University of Athens

Erasmus CIVIS exchange student, Universidad Autónoma de Madrid

Specialization: Foundations of Computer Science

Thesis title: *Hash-based signatures via zk-SNARKs*, supervised by Pyrros Chaidos.

2019 Graduated from Music High School of Pallini

Experience

Research Internship, IRIF (Institut de Recherche en Informatique Fondamentale), Paris Threshold signature schemes based on lattice assumptions, supervised by Geoffroy Couteau and Sihang Pu.

2023 **Summer Internship**, Eulambia Advanced Technologies Ltd, Athens

Presentations on post-quantum primitives (Lattice-based cryptography), Experimentation with existing implementations on post-quantum KEMs, Hybrid (QKD/PQC) construction.

Participations

Talks

Nov. 2025

Graduate Student Seminar on Gauge Theory: An Overview of De Rham Cohomology, Hodge Theory, and Elliptic Complexes on Compact Manifolds

2023

Various talks in the Quantum Computing Student Seminar, coordinated by Aikaterini Mandilara

Seminars/Workshops

Dec. 2025

Masterclass, Introduction to shifted symplectic structures, by Tristan Bozec, Angers, France

(Ongoing)

Weekly Graduate Student Seminar on Gauge Theory, organised by Iakovos Androulidakis, Manousos Maridakis, Fani Petalidou and Panagiotis Batakidis

2025

8th MATH@NTUA Summer School "Algebra: classic topics and current trends"

10th Greek Algebra and Number Theory Conference

2024

Warsaw IACR Summer School on Post-Quantum Cryptography

Diophantine Equations Seminar: Elliptic Curves, Modular Forms and Modular Method, 2-month weekly seminar, AUTH

📕 Sage Days 123 - I-sage-ny Days, January 2024, Leuven

Participations (continued)

2023 | 18th Athens Colloquium on Algorithms and Complexity

Athecrypt 2023

2022-2023 | 57th/58th Summer School at NCSR DEMOKRITOS

2022 📕 20th Annual Athens Programming Language Seminar

Summer School in Post-Quantum Cryptography 2022, Budapest

4th MATH@NTUA summer school on Number Theory and Cryptography

Contests

Participated in 1st BEST Patras Hackathon 2023, Cloud architecture design on Amazon Web Services

2020 Participated in the IMC (International Mathematics Competition) - Online

2019-2023 Participated in preparation lessons for the SEEMOUS and IMC contests

Skills

Math Software SageMath, MatLab

Coding C, C++, Python, Java

Misc. Coding OCaml-based provers (Why3, CryptoVerif), Prolog, Assembly(MIPS), SQL

Specialization trainings from the NKUA, Accessibility Unit: Support for students on the Autism Spectrum, Guiding techniques for blind students, Interaction with assistance dogs, Guiding techniques for students who use wheelchairs, Support for students with hearing loss, Support for students with print-disabilities

Miscellaneous

Misc.

Extracurricular Activities

2023-2024 Member of the Université Paris Cité Endurance Running Team

2021 **3rd place** in the Track and Field Greek National Championship U23 - 4x400

2017-2018 **Member** of the High School debate team

Volunteering

Technical Support in the seminar "Cinema and Disabilities", Cinema Sector, University of Athens Cultural Club.

Lab assistant for the undergraduate class "Introduction to Programming".

2021 – 2025 **Volunteer** for Voluntary Service Accesibility Unit NKUA:

Mentored students on the autism spectrum in the courses Digital Signal Processing, Operating Systems, and Cryptography.

Mentored a student with ADHD in the courses Object-oriented programming and Systems programming.

Dictation transcription of lecture notes in the courses Algebraic Geometry and Riemannian Geometry for a student with visual impairment.