

THEOFILOS TSANTILAS

Ph.D. student in Mathematics

School of Applied Mathematical and Physical Sciences
National Technical University of Athens

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ABOUT ME

I am a Ph.D. student at the School of Applied Mathematical and Physical Sciences, National Technical University of Athens, Greece, working on Category Theory under the supervision of Christina Vasilakopoulou and Panagis Karazeris.

My spare time activities include playing around with markup languages such as HTML, CSS and LaTeX (currently collaborating with a Greek publication house for the production of university textbooks using XeLaTeX).

EDUCATION

Ph.D. in Mathematics (ongoing) | *National Technical University of Athens, Greece*

- **Research area:** Category Theory
- **Supervisors:** Christina Vasilakopoulou, Panagis Karazeris
- Supported by a scholarship from the Special Account for Research Funding (E.A.K.E.) of National Technical University of Athens

M.Sc. in Pure Mathematics | *National Kapodistrian University of Athens, Greece*

- **Focus:** Algebra, Foundations of Mathematics
- **Master Thesis:** “Grothendieck’s Galois Theory”

B.Sc. in Mathematics | *National Kapodistrian University of Athens, Greece*

- **Focus:** Pure Mathematics, Algebra

RESEARCH

My research interests lie within Category Theory, on topics motivated by Algebra and/or Theoretical Computer Science.

Research areas Category Theory

Research interests (co)algebras of endofunctors, universal constructions, double categories

TEACHING

Teaching Assistant | *National Technical University of Athens*

- **Algebra II**
School of Applied Mathematical and Physical Sciences

spring 2026

- **Number Theory** *spring 2026, spring 2025*
School of Applied Mathematical and Physical Sciences
- **Analytic Geometry and Linear Algebra** *winter 2025, winter 2024*
School of Applied Mathematical and Physical Sciences
- **Algebra and Applications** *winter 2025, winter 2024*
School of Applied Mathematical and Physical Sciences
- **Multivariable Calculus** *spring 2025*
School of Civil Engineering
- **Mathematical Analysis and Linear Algebra** *winter 2024*
School of Civil Engineering
- **Mathematical Analysis (Multivariable Calculus)** *spring 2024*
School of Electrical and Computer Engineering

LANGUAGES

Natural Greek (Native), English (C2)

Programming $\text{\LaTeX}$ and $\text{\XeLaTeX}$. HTML/CSS (self-taught for the website needs of various projects). Limited use and understanding of other languages such as MatLab, Python and Mathematica.