# Curriculum Vitae of Anastasios Fragkos

• Personal notes

**Surname:** Fragkos **Name:** Anastasios

Father's Name: Evangelos Mother's Name: Margarita

Place of Origin: Naoussa of Paros, Greece

Date of Birth: 14/07/2001 Native Language: Greek

Foreign Languages: English (B2 level)

#### **&** Education

• Pure Mathematics: BSc. Department of Mathematics, National and Kapodestrian University of Athens. Period: 2019-2023.

Last Update: 02/07/2024

 Pure Mathematics: MSc. Department of Mathematics, National and Kapodestrian University of Athens. Period: 2023current.

#### **&** Contact

E-mail:

afragos@post.com and afragos@math.uoa.gr and tassosfragos2001@gmail.com

#### **Websites**

Main: <a href="https://afragos-math.github.io/">https://afragos-math.github.io/</a>

Academia: https://uoa.academia.edu/AnastasiosFragkos

# • Academic experience

# National and Kapodestrian University of Athens (Dept. of Mathematics):

• 141: Computer Science I (winter semester, 2023-24). Lab assistant.

## • Publications in mathematics

## **Books:**

• Geometric Calculus (under construction). (Along with: Gialelis Nikolaos and Bitsouni Vasiliki).

#### ■ Lecture notes

#### Graduate:

- [1] (In collaboration with **Bizanos Konstantinos**) Introduction to Topology (under construction)
- [1] (In collaboration with Bizanos Konstantinos) Jacobi Fields (May 2024)
- [1] The Heisenberg Algebra and Group (May 2024)
- [1] Geometric Multilinear Algebra (January 2024)

### **Undergraduate:**

- [ Computer Science I Labs (September 2023)
- [ Schauder Bases Brief analysis (April 2023)
- [ Topology Lecture Notes (March 2023)
- Complex Analysis I (February 2022)
- 🔼 Introduction to Plane Hyperbolic Geometry (September 2021)

More can be found on my main website.

### • Some presentations of mine

- Co-organiser of NKUA's & Eudoxus' (Association of Graduate Students and Doctoral Candidates of Dept. of Mathematics, NKUA) <u>Mathematics Study Group</u>. (Along with **Bizanos Konstantinos** and **Katsantonis Evangelos**)
- 🔼 The Heisenberg algebra and group
- [1] (In collaboration with **Bizanos Konstantinos**) Jacobi Fields
- Multilinear Algebra and Differential Forms (Pages 55-79)
- Schauder Bases (Pages 51-55 & 57-62)
- [1] Seeley's Extension Theorem (Pages 9-14)

### • Articles

## Wikipedia

My username is AFragos.

- <u>Υπεργράφημα (Hypergraph)</u> (translation, additions. November 2022)
- Συνδυαστικός σχεδιασμός (Combinatorial Design) (translation, corrections. June 2022)

#### Honours and Awards

- Fully funded to attend Festum-π Summer School, 08-13 of July 2024
- Fully funded to attend <u>Festum-π Conference</u>, 14-20 of July 2024

### Software I have knowledge of

- LATEX
- XELATEX

- HTML
- MatLab
- Python

# **↔** Volunteering

I am member of the students' volunteer team, and therefore I administer the following e-classes:

- <u>Type-written Lecture Notes from Alumni and Students of the Department of Mathematics</u>
- Old exams material
- Lecture notes for Graduate studies
- Lecture notes of 2023-24
- Lecture notes of 2022-23