Parmenion Koutsogeorgos

Brouwersweg 100, 6216 EG

Maastricht, NL

☐ (+30) 6909156296

☑ parmenkouts99@gmail.com

in Parmenion Koutsogeorgos

☐ pk-470

I am a Cambridge Mathematics graduate, currently on my second year of a two year master's in Artificial Intelligence at Maastricht University. After finishing my bachelor's and first master's in Mathematics, I started working as a math tutor. At the same time, I independently developed my programming skills in Python and took online courses on the basics of Artificial Intelligence. Having now gained strong theoretical foundations on A.I. through my current master's, I am currenctly looking for an A.I. related internship in order to get some practical experience in the field.

Education

- 2022 Master's in Artificial Intelligence, Maastricht University
 - So far I have taken courses in topics such as Search Algorithms, Deep Learning, Autonomous Robotics Systems, Computer Vision, Data Mining, Text Mining and Natural Language Processing. Additionally, as a part of my degree, I participated in two research group projects.
- 2017 2021 Master of Mathematics (bachelor's & integrated master's), University of Cambridge, 67/100
 In my two final years of study I mainly focused on Logic and Combinatorics, taking courses such as: Model Theory (on which I wrote my master's thesis), Topics in Combinatorics, Ramsey Theory, Additive Combinatorics, Logic and Set Theory, Graph Theory. Other topics I have taken include: Differential Equations, Statistics, Linear Algebra, Number Theory, Group/Ring/Module Theory, Real and Complex Analysis, Topology, Probability and Measure Theory, Linear Analysis, Differential Geometry, Riemman Surfaces.
- 2014 2017 **Apolytirion of Geniko Lykeio** (high-school diploma), *Mandoulides Schools*, 19.9/20

 Due to my strong performance in school exams as well as extracuriccular maths and physics competitions (most notably winning a bronze medal in the 18th Junior Balkan Mathematical Olympiad, a gold medal in the 31st Greek Junior National Mathematical Olympiad and the first place in the 25th Panhellenic Physics Competition)

 I received a full scholarship throughout my years of study in Mandoulides Schools.

Previous work experience

- 2023 **Teaching Assistant**: I am currently working as a Teaching Assistant at Maastricht University, teaching various mathematics courses.
- 2021 **Private Tutor**: I am offering private lessons in mathematics for university, high-school and math competitions.

Computer skills

- **Python** (competent): I have used Python extensively for my master's in Artificial Intelligence as well as multiple personal projects. In particular, I have experience working with libraries such as NumPy, Pandas, Matplotlib, TensorFlow and PyTorch.
- MATLAB (competent): I have used MATLAB extensively in various projects for my degree in Mathematics.
- **Linux** (intermediate): I am familiar with Ubuntu and I have written a number of Bash scripts to automate various tasks or customize Ubuntu's behaviour and appearance.
- **HTML** and **CSS** (intermediate): I have learned some HTML and CSS through the online web development course "The Odin Project".
- LATEX (competent): I regularly use Latex to write technical and non-technical documents.

Selected projects from my A.I. master's:

2023 Action and Path Planning for Environment-Aware and Collision-Free Object Manipulation

The aim of this group project was to automate the manipulation of small objects by a robotic arm. This task involves three main components:

- building a representation of the environment using 3D computer vision techniques;
- identifying optimal grasping position for each object;
- planning the path of the robotic arm towards the target position.

2022 - 2023 Automatic Music Sheet Page Turner, **O csotogd/Music-Score-Localization-2.0

Our group developed an algorithm with the aim to localize a recorded song snippet as played by a human within the music score of the entire song. Our algorithm is based on the one developed for the app Shazam, while also including techniques such as Monte-Carlo Robot Localization.

2022 Impasse AI, \bigcirc pk-470/impasse-ai

I created a search engine for the game Impasse by Mark Steere which uses Alpha-Beta search along with move ordering, iterative deepening and a transposition table. When matched with the engines of my classmates in a tournament my engine came 3rd overall, surpassing many engines which could search deeper within the allowed time due to being written in languages faster than Python.

Selected computational projects from my Mathematics bachelor's:

2020 Graph Colouring

I studied and implemented on MATLAB various techniques for efficiently bounding the chromatic number of a graph.

2019 Simulation of Random Samples from Parametric Distributions

I used MATLAB to study and visualise the behaviour of random variables sampled from various distributions (exponential, gamma, normal, chi-squared).

2018 **Ordinary Differential Equations**

I used MATLAB to study and compare three methods for solving ODEs (Leapfrog, Euler, RK4).

Essays/Presentations

- NIP Theories and O-minimality, Part III, University of Cambridge, pk-470/nip-theories
 As a part of my master's in Mathematics I worked on an expository essay on Model Theory, a branch of
 Mathematical Logic. This essay required extensive independent research and study of multiple papers, which I
 then had to condense and combine into a coherent and focused text.
- 2016 **Inversion: Properties and Applications**, 8th International Week Dedicated to Maths, Thessaloniki While still being a student in Mandoulides Schools I independently worked on and presented a project on the properties of geometric inversion and how it can be used to produce imaginative solutions to very hard competition problems.

Extracurricular projects and education

- 2022 **CS50's Introduction to Artificial Intelligence with Python**, pk-470/cs50-ai-with-python In order to familiarize myself with the basics of Artificial Intelligence and also improve my skills in Python I completed the online course "CS50's Introduction to Artificial Intelligence with Python" offered by HarvardX.
- 2022 **ACM AUTh Days of Coding**, pk-470/acm-auth-days-of-coding

 I took part in the online team programming competition "Days of Coding" organised by the ACM team from the Aristotle University of Thessaloniki. Our team came first among the 30 teams participating.

2022 **Supermod**, **Q** pk-470/Supermod

In order to teach myself Python I created a Discord bot whose duties include fetching and manipulating data from Google spreadsheets, extracting and formatting data from messages, interacting with the users and making posts periodically.

Awards/Competitions

- 2016 **33rd Greek National Mathematical Olympiad**, Hellenic Mathematical Society, Silver Medal
- 2016 Kangaroo Hellas Mathematical Competition, Kangourou Sans Frontieres, Distinction
- 2015 American Mathematics Competition AMC 10, Mathematical Association of America, Distinction
 Arrived in top 2.5% internationally.
- 2015 **4th Junior European Mathematical Cup**, *Young Gifted Mathematicians Marin Getaldić*, Third Prize
- 2015 **32nd Greek National Mathematical Olympiad**, Hellenic Mathematical Society, Silver Medal
- 2015 **25th Panhellenic Physics Competition**, Hellenic Society for Physics, Science and Education, 1st Place
- 2014 **18th Junior Balkan Mathematical Olympiad**, *Union of Mathematicians of Macedonia*, Bronze Medal
- 2014 **31st Greek Junior National Mathematical Olympiad**, *Hellenic Mathematical Society*, Gold Medal
- 2013 **30th Greek Junior National Mathematical Olympiad**, *Hellenic Mathematical Society*, Silver Medal

Languages

Greek (mother tongue), English (proficient), German (elementary).

Additional information

- 2018 I was a member of the Emmanual College Boatclub in Cambridge and I rowed in the 2018 Fairbairn Cup.
- 2017 For the past few years I have been playing the electric bass (mainly) and the guitar.