

Christos Gkartzios

✉ +30 6988627756 • ✉ chris.gartzios@hotmail.com
🌐 gartzis.github.io • 💬 christos-gartzios • 🎙 gartzis

Education

| | |
|--|-------------------------------|
| University of Ioannina <i>Ph.D. Candidate in Data Science</i> | Greece 2022–Present |
| Research Focus: Future temporal queries, shortest paths, and fairness in network analysis. | |
| University of Ioannina <i>M.Sc. in Data Science and Engineering</i> | Greece 2022 |
| University of Ioannina <i>Diploma in Computer Science and Engineering (Integrated M.Sc.)</i> | Greece 2021 |

Research and Teaching Experience

| | |
|--|-------------------------------|
| University of Ioannina <i>Researcher, GraphTempo</i> | Greece 2022–Present |
| ○ Developed algorithms for future temporal shortest path queries. ○ Applied graph embeddings and machine learning models for predictive path queries. | |
| Database Lab, University of Ioannina <i>Teaching Assistant</i> | Greece 2022–Present |
| ○ Assisted in teaching SQL, database design, and indexing for the course MYY701 Database Systems. | |
| Operating Systems Lab, University of Ioannina <i>Teaching Assistant</i> | Greece 2021–2022 |
| ○ Conducted remedial teaching on Operating Systems topics, including memory management and deadlocks. | |

Publications

2025: Modeling Network Formation with LLM Agents: The Role of Demographics and Personality, AI4CSS @ ICDM 2025.

Christos Gkartzios, Evangelia Pitoura, Panayiotis Tsaparas. Preprint available at: <https://gartzis.github.io/assets/Papers/ai4css-2025.pdf>

2025: Modularity-Fair Deep Community Detection, IEEE International Conference on Data Mining (ICDM) 2025.

Christos Gkartzios, Evangelia Pitoura, Panayiotis Tsaparas. Preprint available at: <https://gartzis.github.io/assets/Papers/icdm-2025.pdf>. Code: <https://github.com/gartzis/Modularity-Fair-Deep-Community-Detection>

2025: Fair Network Communities through Group Modularity, The ACM Web Conference (WWW) 2025.

Christos Gkartzios, Evangelia Pitoura, Panayiotis Tsaparas. Available at: <https://dl.acm.org/doi/10.1145/3696410.3714625>. Code: <https://github.com/gartzis/Fair-Network-Communities-through-Group-Modularity>

2023: Future-Time Temporal Path Queries, GRADES-NDA @ SIGMOD 2023.

Christos Gkartzios, Evangelia Pitoura. Available at: <https://dl.acm.org/doi/10.1145/3594778.3594879>

2022: Predictive Temporal Path Queries, Master's Thesis, University of Ioannina.

Available at: <https://www.cse.uoi.gr/wp-content/uploads/publications/MT-2022-16.pdf>

2022: Predicting the Length of Future Temporal Paths, 4th Summit on Gender Equality in Computing (GEC'22) 2022.

Christos Gkartzios, Evangelia Pitoura.

2020: A Study of Homophily in GitHub, Diploma Thesis, University of Ioannina.

Technical Skills

Programming: Python, SQL, C

ML Frameworks: PyTorch, TensorFlow

Graph & Data: Neo4j (Graph Data Science), NetworkX, pandas, NumPy

Visualization: Power BI, Excel, Matplotlib, Seaborn

Industry Experience

Microchip

Greece

Network Engineer Intern

2019

- Worked on network optimization and security protocols.

Professional Service

2025–2026: The ACM Web Conference (TheWebConf/WWW) — Social Networks & Social Media track: Program Committee (2026), Reviewer (2025).

Honors and Awards

2024: H.F.R.I. Scholarship for Ph.D. Candidates, Hellenic Foundation for Research and Innovation.

Languages

Greek: Native

English: C2 Proficiency (University of Michigan)

French: A2 (DELF)

Personal Interests

Chess: Member of the Association AEK AVAX and PESSOI, Hellenic Chess Federation, since 2009.

Violin: Certified Lower Level Violinist, 2012.

Painting: Winner of 2nd Prize in Tokyo, Japan, 2003.

Volunteer: Active blood donor since 2016.