Giannis Fikioris

Solomou 25A, Chalandri, 152 33, Athens, Greece – fikioris.g@gmail.com

EDUCATION

National Technical University of Athens (NTUA), Athens, Greece

10/2014 - 11/2019

- BSc & MSc in Department of Electrical and Computer Engineering (5-year joint degree; 300 ECTS)
 - \circ Grade: 9.74/10, estimated 2^{nd} among 400 graduates of 2019, would have placed me 3^{rd} in last year's rankings out of 315 graduates.
 - o Major: Computer Science
 - o Most Relevant Coursework: <u>Discrete Mathematics</u>, <u>Algorithms and Complexity</u>, <u>Advanced Algorithms</u>, <u>Pattern Recognition</u>, <u>Graph Theory</u>
- Thesis: "Permutation Stability for Mechanism Design" <u>link</u>. Advisor: Prof. Dimitris Fotakis.
 - o First Main Result: In stable auctions, optimal allocation can be found truthfully in polynomial time.
 - o Second Main Result: In stable auctions, Price of Anarchy lower bounds are higher.

Nationwide University Entrance Examination Score: 19,407 / 20,000 (top 1% nationwide)

06/2014

PROFESSIONAL AND RESEARCH EXPERIENCE

Lab & Research Assistant, Computation and Reasoning Lab (CoReLab), NTUA, Greece

09/2015 - Today

- Carried out research with my advisor Prof. Dimitris Fotakis; paper for submission to EC'20 in preparation.
- Assisted with lab sessions for the course *Computer Programming* and developed written and lab exercises for the course *Algorithms and Complexity*.

Research Associate, NCRS Demokritos, Inst. of Informatics & Telecommunications, Greece 09/2019 - Today

• Started as an intern, now working full-time, at improving a system that keeps synopses of ships' routes, meant to identify complex events; we plan to submit our results to GeoInformatica.

Private Tutor, for High School Mathematics, Physics and, Computer Science

2015 - Today

PARTICIPATION IN WORKSHOPS AND SEMINARS

- Optimization and Machine Learning Seminar, 2018, by K. Axiotis, D. Tsipras, M. Zampetakis
- Workshop on Algorithms for Learning and Economics (WALE), Rhodes 2019, by Prof. Christs Tzamos and M. Zampetakis
- Symposium on Algorithmic Game Theory (SAGT), 2019

HONORS AND AWARDS

• National Mathematical Competition, by Hellenic Mathematical Society

2009 - 2014

- o 3rd Place in "Euclid" Round
- o Bronze Medal in "Archimedes" Round
- Reached Final Round (top 25 Greek students)
- o Reached "Euclid" Round five times
- Papakyriakopoulos Award, for highest grade in Mathematics-related courses, 1st & 2nd Semesters, NTUA
- **IEEEXtreme 11.0**, 2nd place in Greece, 100th place worldwide among 2500 teams, *link*
- Google Hash Code 2018, 1st place in Greece, 119th place worldwide 3000 teams, <u>link</u>
- **IEEEXtreme 12.0**, 2nd place in Greece, 84th place worldwide among 2650 teams, <u>link</u>
- ACM/ICPC SEERC 2019, 1st place in Greece, 37th place among all teams
- CodeChef's Global Rating, 3rd in Greece, 1203th worldwide, top 0.6%, *link*

SKILLS

• **Programming** C/C++, Python, Java, Haskell, Scala, Matlab, AVR, JavaScript, HTML, Prolog

ADDITIONAL INFORMATION

Nationality US, Greek

• Languages English (*fluent*), Greek (*native*), German (*intermediate*)

• **Birthday** 22/02/1996

Birthplace Concord, Massachusetts, USA