

EVGENIOS HADJISOTERIOU

PERSONAL

Born on August 08, 1981

Cypriot Citizen

Married (Father of 3 children)

EDUCATION

Secondary Education

Ethnomartiras Kyprianos Lyceum, Nicosia, Cyprus 1996 - 1999

Cypriot National Guard

Served at the infantry division as sergeant at the Cypriot National Guard 1999 - 2001
(It is mandatory in my country for all men)

B.Sc. in Applied Mathematics 2001 - 2005

[Department of Mathematics, National and Kapodistrian University of Athens](#), Athens, Greece

M.Sc. in Mathematical Logic and the Theory of Computation 2005 - 2006

[School of Mathematics, The University of Manchester](#), Manchester, UK

Dissertation title: "Elimination of Quantifiers for Algebraically Closed Fields of Characteristic Zero"

Ph.D. in Artificial Intelligence 2007 - 2016

[Department of Computer Science University of Cyprus](#), Nicosia, Cyprus

Thesis title: "Adaptive and Dynamic Argumentation"

RESEARCH INTERESTS

Computer and Information Science - Artificial Intelligence

- Argumentation and Preference Reasoning
- Computational Logic: Abduction and Induction
- Reasoning about Actions and Change
- Autonomous Agents
- Machine Learning
- Non monotonic reasoning

Mathematics

- Discrete Mathematics
- Applied Mathematics
- Matrices

EMPLOYMENT

Cyprus College Limassol Campus 2017 - 2018

University of Nicosia 2016 - 2018

University of Cyprus 2010 - 2017

The State Institutes of Further Education: Various KIE 2016 - Present

Educator at the Project: School and Social Inclusion Actions 2017 - Present

TEACHING EXPERIENCE

Tutor, Cyprus College Limassol Campus, Cyprus 2017 - Present

Tutoring for undergraduate modules workshops

- CSC401: Theory of Computation

Tutor, University of Nicosia, Cyprus 2016 - 2017

Tutoring for undergraduate modules workshops

- COMP-370: Algorithms
- COMP-321: Theory of Computation

Tutor, University of Cyprus, Cyprus 2008 - 2017

Tutoring for undergraduate modules workshops

- EPL001: Introduction to Computer Science
- EPL002: Introduction to Computer Science
- EPL003: Computer Science and Information Systems
- EPL111: Discrete Structures in Computer Science and Computation
- EPL434: Logic Programming and Artificial Intelligence

Tutoring for postgraduate module workshop

- EPL666: Computational Biology

Private mathematics tutor for various high school, undergraduate, and graduate math courses, IGCSE, GCE (Pure mathematics), Cyprus 2007 - Present

Several times teacher, [Cyprus Mathematical Society](#), Agros, Cyprus 2010 - Present

The State Institutes of Further Education: Various KIE 2016 - Present

Educator at the Project: School and Social Inclusion Actions 2017 - Present

PUBLICATIONS

Journal-Book Articles

Evgenios Hadjisoteriou and Antonis C. Kakas. Reasoning about actions and change in argumentation. *Argument & Computation*, 6(3):265–291, 2015.

Evgenios Hadjisoteriou and Antonis Kakas. Logic Programs, Norms and Action: Essays in Honor of Marek J. Sergot on the Occasion of His 60th Birthday, chapter Argumentation and the Event Calculus, pages 103–122. Springer Berlin Heidelberg, Berlin, Heidelberg, 2012

Proceedings

Evgenios Hadjisoteriou. Computing Argumentation with Matrices. In Claudia Schulz and Daniel Liew, editors, 2015 Imperial College Computing Student Workshop (ICCSW 2015), volume 49 of OpenAccess Series in Informatics (OASIs), pages 29–36, Dagstuhl, Germany, 2015. Schloss Dagstuhl–Leibniz–Zentrum fuer Informatik

Evgenios Hadjisoteriou and Michael Georgiou. Assa: Computing stable extensions with matrices. System Descriptions of the First International Competition on Computational Models of Argumentation (ICCM15), pages 62–65, 2015

Andrew V. Jones (ed.), Imperial college computing student workshop, 1st student workshop, iccs11, london, uk, september 29–30, 2011. proceedings, Department of Computing Technical Report, vol. DTR11–9, Imperial College London, 2011. Evgenios Hadjisoteriou and Antonis C. Kakas, Argumentation and Temporal Persistence, pp. 31–38

Evgenios Hadjisoteriou and Antonis C. Kakas. Argumentation and temporal persistence. In Proceedings of the 7th Panhellenic Logic Symposium, pages 89–94, 15–19 July, Patras, 2009

Ambassador/Review Assignments

I worked as an [ambassador](#) on the organization of the ICCSW 2012–2015 Imperial College Computing Student Workshop, London, United Kingdom

Reviewer of the [ICCSW'11](#), London, uk, September 29-30, 2011

Reviewer of the [ICCSW'15](#), London, uk, September 24-25, 2015

ACHIEVEMENTS

8th place in the [ICCM15](#): International Competition on Computational Models of Argumentation with solver ASSA

MEMBERSHIP

[Cyprus Mathematical Society](#)

SKILLS

Programming: C, Prolog, HTML

Markup languages: LaTeX

Operating Systems: UNIX, Mac OSX, MS Windows

Languages: Greek (native), Fluent in English

Problem Solving: Excellent analytical and logical reasoning skills Able to multi-task. Can learn new skills quickly. Able to lead or work within a group environment

Other: Creative, motivated, innovative. Mathematical ability. Teaching skills

HONOURS

Honours student all six years of Gymnasium and Lyceum. Top student in the 2nd year of Gymnasium

OTHER ACTIVITIES

Sport Activities

Member of the Cyprus National Handball Team (in younger ages)

Member of the Athens Mathematics School Football Team

Member of the University of Cyprus Handball Team as a goalkeeper

Other Interests

[Photography](#). I enjoy making pictures and not taking pictures

Reading books. My favorite writer is [Nicholas Sparks](#)

Watching movies. My favorite movie is [Pleasantville](#) produced in 1998