

Georgios Chatzimilioudis

Curriculum Vitæ

19 May 2017

+357 99-287-555

gchatzim@gmail.com

Date of Birth: November 21, 1981

Nationality: Greek

Gender: Male

Family status: Married with 1 child

Highlights:

- *Very positive student evaluations as an undergraduate and graduate Instructor* (see section "Teaching Experience")
- *Instructor for "Hour of Code" program '14, '15 and '16 organized by Microsoft Cyprus and University of Cyprus* (see section "Service, Achievements & Activities")
- *Experience in writing research and industry proposals*
- *Integrator Type with Driver Type qualities: Great team-player and team-leader* (see section "Service, Achievements & Activities")
- *Experience in applying research into industrial development* (see section "Research Projects Experience")

Teaching Interests: Advanced Topics in Databases, Big Data Management, Mobile Data Management, and Programming for non-CS majors.

Research Interests: Distributed Data Management, Mobile Data Management, Big Data Management, Data Science, Data Exploration.

Degrees

Ph.D. Department of Computer Science at University of California Riverside (2005 - 2010)

Dissertation: "Data Analysis and Query Processing in Wireless Sensor Networks"

Area of Study: Databases Adviser: Dr. Dimitrios Gunopulos

M.Sc. Department of Computer Science at University of California Riverside (2005 - 2008)

Thesis: "Operator Placement for Multi-Predicate Snapshot Queries in Wireless Sensor Networks" Adviser: Dr. Dimitrios Gunopulos

B.Sc. Computer Science Department at Aristotle University of Thessaloniki (1999 - 2004)

Thesis: "Rare event prediction using inter-transactional association rules"

Major: Information Technology

Teaching Experience

Special Scientist at University of Cyprus (Spring '14, '15, '16, '17)

Lead Instructor

EPL032: Programming for Management (in Python) (for Economics and Management Dept.)
Dr. Chatzimilioudis in collaboration with Professor Markopoulos and another Special Scientist was in charge of changing the course material as the programming language was changed from C to Python in Spring '14. Since then Dr. Chatzimilioudis is the lead instructor of this course, which is divided into three classes of approximately 70 students, each class assigned to one instructor.

To receive the student evaluations for these courses, please contact Dr. Chatzimilioudis or the Department of Computer Science at University of Cyprus directly.

Adjunct Faculty at Open University of Cyprus (Fall '16)

Coordinator/Instructor (Distance Learning)

KPS516: Data Analysis Tools for Social Sciences

Dr. Chatzimilioudis was assigned the task to prepare a new course specifically tailored for social scientist with no necessary programming background.

To receive the student evaluations for these courses, please contact Dr. Chatzimilioudis or the Department of Computer Science at Open University of Cyprus directly.

Special Scientist at University of Cyprus (Fall '16)

Lead Instructor

EPL463: Software Reuse

Systematic Reuse, Component-based Software Engineering, Service-oriented Architectures, Model-based programming, Design patterns for 4th year CS-majors.

To receive the student evaluations for these courses, please contact Dr. Chatzimilioudis or the Department of Computer Science at University of Cyprus directly.

Special Scientist at University of Cyprus (Fall '13, '14, '15, '16)

Lead Instructor

EPL035: Data Structures and Algorithms (C) (for Electrical and Computer Engineers)

Dynamic Lists, Stacks, Queues, Trees, AVL Trees, Graphs, Hashing. Dr. Chatzimilioudis has been the lead instructor since Fall '13, when he was assigned the task to make the material more focused on the basics. The course has approximately 90 students.

To receive the student evaluations for these courses, please contact Dr. Chatzimilioudis or the Department of Computer Science at University of Cyprus directly.

Adjunct Faculty at Open University of Cyprus (Spring '16)

Coordinator/Instructor (Distance Learning)

EPL031: Introduction to Programming (Python) (for soldiers in the Cypriot Army)

Dr. Chatzimilioudis was assigned the task to prepare a new Programming course specifically tailored for soldiers with different backgrounds and academic interests. The class included 50 students. Note: Cypriot Army draftees are in the age of 18-20.

To receive the student evaluations for these courses, please contact Dr. Chatzimilioudis or the Department of Computer Science at Open University of Cyprus directly.

Adjunct Instructor at University of Nicosia (Spring '15)

Lead Instructor

COMP529: Network Defense and Countermeasures

This is a graduate course introduced for the first time at UNic as a mandatory course for the Cyber-Security MSc program. The syllabus and material for the lectures and the labs were prepared by Dr. Chatzimilioudis.

Topics covered: Advanced Network Security attacks and countermeasures, VPN, Wireless Security, Business Continuity Plan, Security Policy

To receive the student evaluations for these courses, please contact Dr. Chatzimilioudis or the Department of Computer Science at University of Nicosia directly.

Adjunct Faculty at Open University of Cyprus (Fall '14, Fall '15)

Coordinator/Instructor (Distance Learning)

PES500: Data Structures, Algorithms, and Programming Principles (C++)

Dynamic Lists, Stacks, Queues, Trees, AVL Trees, Graphs, Hashing.

To receive the student evaluations for these courses, please contact Dr. Chatzimilioudis or the Department of Computer Science at Open University of Cyprus directly.

Special Scientist at Cyprus University of Technology (Spring '14)

Lead Instructor (One-time position to cover for newly hired Professor who postponed his arrival)

MHYΠ448: Advanced Topics in Databases

This is a graduate course introduced for the first time at CUT and syllabus was setup in collaboration with the coordinator for the CUT Graduate Program. The material was collected, structured, and written by Georgios Chatzimilioudis, both for the lectures and the lab exercises.

Topics covered: architecture of centralized and distributed R-DBMS, Join-query optimization, semi-structure data (XML, RDF), triple-stores and graph databases, modern Big data distributed file-systems and data processing frameworks, and the Cloud.

To receive the student evaluations for these courses, please contact Dr. Chatzimilioudis or the Department of Computer Engineering and Informatics directly.

Visiting Lecturer at University of Cyprus (Fall '13)

Instructor

EPL033: Introduction to Programming (C) (for Civil Engineers)

To receive the student evaluations for these courses, please contact Dr. Chatzimilioudis or the Department of Computer Science at University of Cyprus directly.

Visiting Lecturer at University of Cyprus (Spring '13)

Instructor

EPL031: Introduction to Programming (FORTRAN) (for Math Majors)

EPL003: Computer Science and Information Systems (for Chemistry Majors)

To receive the student evaluations for these courses, please contact Dr. Chatzimilioudis or the Department of Computer Science at University of Cyprus directly.

Teaching Assistant at University of California Riverside (10/2005 - 7/2008)

Responsibilities included, among others, preparation of laboratory lectures, creation, set-up, and grading of lab- and home-projects, homework, exercises and examinations. Classes included: Distributed Systems Project, Software Engineering, Security in Computer Science, and Introduction to Programming in C++

Teacher part-time at a Public Elementary School (2/2005 - 7/2005)
Teaching *Introduction to Computers and Internet*. Thessaloniki, Greece

Research Projects Experience

Scientific Consultant *GrantXpert Consulting Inc.* – EU Funding (1/2/2017 – present)
Contact point representing MTN Cyprus Inc. for EU funded programmes and proposals, and technical writing for EU SME Instrument proposals. Responsible for bringing MTN Cyprus onto proposal writing consortiums and writing proposals. Achievements: MTN Cyprus participated in 2 national and 3 H2020 proposal within a period three months.

Research Collaborator *Algolysis* – Machine Learning on the Cloud (1/2016 – 5/2016)
Consulting on predicting HDD failure based on S.M.A.R.T. data for home use HDDs. Project assigned and funded by Algolysis Inc., Cyprus

Research Collaborator *MTN Inc. Cyprus* – Big Data Processing (6/2015 – 8/2015)
Consulting on combining data from the various organizational departments into a Big Data architecture (Hadoop, Spark and Hive) with the goal to provide customized access using SQL queries and spatiotemporal visualization. Project assigned and funded by telecommunications company MTN Inc., Cyprus

Research Developer *Microsoft/Nokia* – AppCampus Award (6/2013 – 9/2013)
Research and development of crowdsourced, proximity-based chat service for large-scale deployment. Proposal writing and implementation.

Research Collaborator *CyWee Group Ltd. Taiwan* (6/2012 - 11/2012)
Consulting on indoor positioning Data Management. Project assigned and funded by CyWee Group Ltd., Taiwan

Post-Doc *University of Cyprus* (8/2010 - 6/2012)
Appointed to the *Data Management Systems Lab (DMSL)*, Department of Computer Science, University of Cyprus. Adviser: Dr Demetrios Zeinalipour-Yazti
Short Term Researcher in SEARCHiN project “Searching in a Networked world”, Marie Curie Host Fellowships for the Transfer of Knowledge (ToK), Marie Curie Actions, CORDIS, European Commission, <http://grid.ucy.ac.cy/SEARCHiN/>

Research Collaborator *University of California Riverside* (2008 - 2010)
SemSorGrid4Env Project “Semantic Sensor Grids for Rapid Application Development for Environmental Management” project of seven European partners co-funded by the European Commission’s Seventh Framework Program under DG INFSO H.4 “ICT for Sustainable Growth”

Research Assistant *Database Lab UCR* (10/2007 - 4/2010)
Research on Data Management in Wireless Sensor Networks and Machine Learning/Data Mining at the Database lab, University of California Riverside. Advising and assisting early

researchers; organizing and supervising research demonstrations and presentations of the Database lab. Supervisor: Dr. Dimitrios Gunopulos

R&D Intern *Siemens Corporate Research* (3/2008 - 8/2008)
“High Performance Building” project. Definition of a generic metric to evaluate the eco-efficiency of buildings through automated analysis of sensory data. Modelling mechanical and electrical building equipment in simulators (EnergyPlus, TranSys).
Team: RFID and Wireless Sensor Network group at Automation and Control Department, Siemens Corporate Research, Princeton, New Jersey, USA. Supervisor: Dr. Chellury Sastry

R&D Intern *Siemens Corporate Technology* (8/2007 - 10/2007)
Development of a data mining prediction model for failures in expensive high technology medical equipment, based on extensive machine, maintenance and customer service logs. Work with WEKA.
Team: Intelligent Autonomous Systems group at Information & Communications Department, Siemens Corporate Technology, Munich, Germany

Visiting Researcher *University of Hong Kong* (12/2006 - 1/2007)
Research on Query Processing, Data Management and Operator Placement in Wireless Sensor Network. Adviser: Assoc. Prof. Nikos Mamoulis

Presentations & Talks

1. “How to become better in writing and presenting scientific papers”, fast courses for Centre for Teaching and Learning, University of Cyprus, February, 2014, 2015, and 2016
2. “Processing Spatial Big Data”, Lightning Talk in Herrenhause Conference: Big Data, Volkswagen Foundation, Hannover, Germany, 23 March, 2015
3. “Smartphone Data Management: Frameworks and Applications”, ERCIM Spring Meeting 2013, Nicosia Cyprus, June 6, 2013
4. "Crowdsourcing for Mobile Data Management", G. Chatzimilioudis and D. Zeinalipour-Yazti. Advanced Seminar. Proceedings of the 14th International Conference on Mobile Data Management (MDM '13), Milan Italy, 2013
5. “Continuous All k-Nearest Neighbor Querying in Smartphone Networks”, Conference presentation, The 13th International Conference on Mobile Data Management, Bangalore, India, Jul. 24, 2012
6. “Demo: The Airplace Indoor Positioning Platform”, Demo presentation, The 13th International Conference on Mobile Data Management, Bangalore, India, Jul. 25, 2012
7. “Demo: The SmartLab Smartphone Programming Cloud”, Demo presentation, The 13th International Conference on Mobile Data Management, Bangalore, India, Jul. 25, 2012
8. “Query Optimization in Wireless Sensor Networks”, Colloquium presentation, Department of Computer Science, University of Cyprus, Sept. 27, 2010
9. “Minimum-hot-spot query trees for wireless sensor networks”, Workshop presentation, The 9th ACM Workshop on Data Engineering for Wireless and Mobile Access, 2010
10. “Operator Placement for Multi-Predicate Snapshot Queries in Wireless Sensor Networks”, Conference presentation, The 10th International Conference on Mobile Data Management, IEEE Press, Taipei, Taiwan, May 19, 2009

11. "Optimizing Snapshot Multi-Predicate Queries in Wireless Sensor Network: A Visual Demonstration On Urban Traffic Data Using a Realistic Data Generator", Demo, TechHorizons Conference, UC Riverside, California, USA, May 13, 2009

————— Research Publications (by year) —————

1. **Journal:** "Internet-based Indoor Navigation Services", Demetrios Zeinalipour-Yazti, Christos Laoudias, Kyriakos Georgiou and Georgios Chatzimilioudis, IEEE Internet Computing (IC 2016).
2. **Journal:** "Distributed In-Memory Processing of All k Nearest Neighbor Queries", Georgios Chatzimilioudis, Constantinos Costa, Demetrios Zeinalipour-Yazti, Wang-Chien Lee, Evaggelia Pitoura. IEEE Transactions on Knowledge and Data Engineering (TKDE 2016)
3. **Journal:** "Crowdsourcing Emergency Data in Non-Operational Mobile Network Scenarios", Georgios Chatzimilioudis, Costantinos Costa, Demetrios Zeinalipour-Yazti, Wang-Chien Lee. Information Systems, Elsevier Journal, Special Issue: Mining Urban Data, 2015.
4. **Journal:** "Privacy-Preserving Indoor Localization on Smartphones with VectorMap", Andreas Konstantinidis, Georgios Chatzimilioudis, Paschalis Mpeis, Nikos Pelekis, Demetrios Zeinalipour-Yazti and Yannis Theodoridis. IEEE Transactions on Knowledge and Data Engineering (TKDE 2015).
5. **Conference:** "RadioMap Prefetching for Indoor Navigation in Intermittently Connected WiFi Networks", Andreas Konstantinidis, George Nikolaidis, Georgios Chatzimilioudis, Giannis Evagorou, Demetrios Zeinalipour-Yazti and Panos K. Chrysanthis. The 16th International Conference on Mobile Data Management (MDM 2015).
6. **Conference:** "Rayzit: An Anonymous and Dynamic Crowd Messaging Architecture", Constantinos Costa, Chrysovalantis Anastasiou, Georgios Chatzimilioudis and Demetrios Zeinalipour-Yazti, Proceedings of the 3rd IEEE International Workshop on Mobile Data Management, Mining, and Computing on Social Networks, collocated with IEEE MDM '15 (MobiSocial 2015)
7. **Conference:** "Anyplace: A Crowdsourced Indoor Information Service", Kyriakos Georgiou, Timotheos Constambeys, Christos Laoudias, Lambros Petrou, Georgios Chatzimilioudis and Demetrios Zeinalipour-Yazti, Proceedings of the 16th IEEE International Conference on Mobile Data Management (MDM '15)
8. **Book Chapter:** "Nearest Neighbor Queries on Big Data", Georgios Chatzimilioudis, Andreas Konstantinidis and Demetrios Zeinalipour-Yazti. Information Granularity, Big Data, and Computational Intelligence (Studies in Big Data), Springer Press, Volume 8, 2014.
9. **Journal:** "A novel distributed framework for optimizing query routing trees in wireless sensor networks via optimal operator placement", Georgios Chatzimilioudis, Alfredo Cuzzocrea, Dimitrios Gunopulos, Nikos Mamoulis. Journal of Computer and System Sciences (JCSS 2013).
10. **Tutorial:** "Crowdsourcing for Mobile Data Management (Tutorial)", Georgios Chatzimilioudis and Demetrios Zeinalipour-Yazti, Proceedings of the 14th IEEE International Conference on Mobile Data Management (MDM '13)
11. **Conference:** "CLODA: A Crowdsourced Linked Open Data Architecture", G. Larkou, J. Metochi, G. Chatzimilioudis and D. Zeinalipour-Yazti. The 1st IEEE Workshop on Mobile Data Management, Mining, and Computing on Social Networks (MobiSocial 2013).

12. **Journal:** "Crowdsourcing with Smartphones", Georgios Chatzimilioudis, Andreas Konstantinidis, Christos Laoudias, Demetrios Zeinalipour-Yazti. The IEEE Internet Computing, Special Issue on Crowdsourcing, Issue 5, (IC 2012).
13. **Conference:** "Continuous All k-Nearest Neighbor Querying in Smartphone Networks", Georgios Chatzimilioudis, Demetrios Zeinalipour-Yazti, Wang-Chien Lee, Marios Dikaiakos. The 13th International Conference on Mobile Data Management (MDM 2012).
14. **Conference:** "Hybrid Indoor Positioning on Multi-Sensor Android Smartphones", Chin-Lung Li, Christos Laoudias, Georgios Larkou, Georgios Chatzimilioudis, Demetrios Zeinalipour-Yazti and Christos G. Panayiotou, Proceedings of the 3rd Intl. Conference on Indoor Positioning and Indoor Navigation (IPIN '12)
15. **Conference:** "Proximity Interactions with Crowdcast", Marios Constantinides, George Constantinou, Andreas Panteli, Theophilos Phokas, Georgios Chatzimilioudis, Demetrios Zeinalipour-Yazti. 11th Hellenic Data Management Symposium (HDMS 2012).
16. **Conference:** "Towards In-Situ Localization on Smartphones with a Partial Radiomap", Andreas Konstantinidis, Georgios Chatzimilioudis, Christos Laoudias, Demetrios Zeinalipour-Yazti. The 4th International Workshop on Hot Topics in Planet-Scale Measurement (HotPlanet 2012).
17. **Journal:** "Optimizing Query Routing Trees in Wireless Sensor Networks", Georgios Chatzimilioudis, Alfredo Cuzzocrea, Dimitrios Gunopulos. The 22nd IEEE International Conference on Tools with Artificial Intelligence (ICTAI 2010).
18. **Conference:** "Minimum-Hot-Spot Query Trees for Wireless Sensor Networks", Georgios Chatzimilioudis, Demetrios Zeinalipour-Yazti, Dimitrios Gunopulos. The Ninth ACM International Workshop on Data Engineering for Wireless and Mobile Access (MobiDE 2010), ACM Press, 6 June, Indianapolis.
19. **Conference:** "A Distributed Technique for Dynamic Operator Placement In Wireless Sensor Networks", Georgios Chatzimilioudis, Nikos Mamoulis, Dimitrios Gunopulos. The 11th International Conference on Mobile Data Management (MDM 2010).
20. **Conference:** "Applying Electromagnetic Field Theory Concepts to Clustering with Constraints", Huseyin Hakkoymaz, Georgios Chatzimilioudis, Dimitrios Gunopulos, Heikki Mannila. In Principles and Practice of Knowledge Discovery in Databases (PKDD 2009).
21. **Conference:** "Operator Placement for Multi-Predicate Snapshot Queries in Wireless Sensor Networks", Georgios Chatzimilioudis, Huseyin Hakkoymaz, Nikos Mamoulis, Dimitrios Gunopulos. The 10th International Conference on Mobile Data Management (MDM 2009).

Professional Experience

Programmer at Center for Teaching & Learning, University of Cyprus (2/12 - 7/12)

Task 1: Process automatization, data preprocessing, and statistical analysis of sensitive course evaluation data for all University of Cyprus departments, that involves intensive programing and scripting in IBM SPSS Syntax and Python.

Task 2: Adaptation of the web-backend to accommodate the new type of course evaluation surveys to students that involves programing in plsql using html forms.

External Grader for the Open University of Cyprus (12/2011)

Graded examination papers of applicants for staff position as IT administrator. The test was Computer Science specific and involved topics on Internet security, search engines, UNIX administration, and Web-development technologies.

Software Developer and Tester at Siemens Communications (7/2006 - 10/2006)
Conceptual design and implementation of a validation engine and a user access rights engine for the TransNet project. Extensive use of testing, based on the JUnit Framework, and writing of the functional specifications.

Team: Fixed Networks Transport Development, Siemens Communications, Munich, Germany

Web-developer at Advanced Software Technologies (12/2004 - 2/2005)
Programming and designing webpages in PHP and ASP.NET. Thessaloniki, Greece

————— PC Membership and Refereeing —————

• **Program Committee Member:**

- *IEEE International Conference on Data Mining (ICDM 2015)*, Atlantic City, NJ, USA, November 14th to 17th, 2015
- *The 12th International Conference on Mobile Web and Intelligent Information Systems (MobiWis 2015)*, Rome, Italy, August 24th to 26th, 2015
- *The 3rd International Workshop On Human Mobility Computing and Privacy (HuMoComp 2015)*, Pittsburgh, Pennsylvania, June 15th to 18th, 2015
- *IEEE International Conference on Mobile Data Management (MDM 2013)*, Milan, Italy, June 3rd to 6th, 2011
- *IEEE International Conference on Data Mining series (ICDM 2011)*, Vancouver, Canada, December 11th to 14th, 2011

• **Reviewer and External Referee:**

For various top-ranked conferences and journals since 2010, including: SIGMOD/PODS, VLDB, ICDE, SIGKDD, TKDE, MDM, ECML/PKDD, Information Systems Elsevier, TSC, COMNET, ETT, KSII, FCS

————— Service, Achievements & Activities —————

President and founding member of the Christian Artist Association in Cyprus (2014-2017)

Instructor for “Hour of Code” program '14 and '15 organized by Microsoft Cyprus and University of Cyprus. The “Hour of Code” exposes elementary school students to one hour of programming by using a visual interactive game, where you can build a program by combining command blocks trying to navigate your ‘character’ through a maze with traps. See <https://hourofcode.com/> and <https://code.org/learn> for more details (2014, 2015, 2016)

Project Manager, Proposal writer and contact person for social project “Roda da Vida – Capoeira for multi-cultural acceptance and interaction”, funded and supported by UNDP-act USAID through Youth Power Small Grants (10/2012 - 12/2013)

Programmer for Center for Teaching and Learning at University of Cyprus (1/2012 – 7/2012)

Secretary, Event Organizer, for Capoeira Grupo Cordao de Ouro, Cyprus. Supervisor: Rodrigo Goncalves (Mestre Casquinha) (11/2011 - Present)

Visual Basic programming for automating material handling operations in the Warehousing and Material Handling Office of the Army-base (6/2011 - 11/2011)

Office and IT assistant in the Program and Operations Office, Army-base, Hellenic Army. Among the main tasks was the composition, processing, distribution and archiving of confidential documents (4/2011 - 10/2011)

Mandatory Army Service for Greek nationals. Armed guarding service of vulnerable installations and areas (2/2011 - 11/2011)

Treasurer, Event Organizer and Website Designer and Administrator for Capoeira Grupo Cordao de Ouro, Riverside, USA. Supervisor: Rildo Cordeiro Da Silva (Mestre Penteadó) (2/2007 - 3/2008 & 9/2008 - 6/2010)

Erasmus student at University of Mannheim, Germany (9/2003 - 3/2004)

Group leader of 11 year-olds in youth camp “Eurocamp Thassos” in Thassos, Greece (7/2001)

Finalist of the Euroscola competition in Xanthi, Greece, and participant in the Euroscola meeting at the European Parliament in Strasbourg (1997)

Music

- *Composed and directed* the music for a high-school musical
- Participated in various school and youth concerts

Sports

- *Formation and coaching* of own student soccer team participating successfully in campus-wide tournaments at University of California Riverside, USA (2006 – 2009)
- Team A player in Aris Baseball Club Thessaloniki competing in the Greek National Baseball League of the Hellenic Baseball Federation and in international tournaments of the European Baseball Federation (2002 – 2005)
- *Formation and coaching* of own student mini-soccer team (2001 – 2005)
- *Captain* of organized youth soccer team in Germany (1992 – 1994)

Skills

Management:

- Successfully chaired the board of directors during the formation, official registration, and first two years of the Christian Artists Association in Cyprus. Administrative tasks during monthly meetings for the compilation of the constitution of the association needed for the formation of the Association; interacting with the authorities and completing the legal procedures for the official

registration of the Association; directing monthly board meetings for organizing one big annual event, an art exhibition, and smaller member meetings; coordinating two Annual General Meetings for the annual closing of books and the voting of the new Board of Directors.

- Project Manager, Proposal Officer and Contact Person for the successfully completed social project “Roda da Vida – Capoeira for multi-cultural acceptance and interaction”, funded and supported by UNDP-act USAID through Youth Power Small Grants in Cyprus
- Successfully completed the assigned mini-projects for the internships at Siemens and the Center for Teaching & Learning at the University of Cyprus.
- Organized, orchestrated, and directed a student mini-orchestra for the needs of a high-school musical that was performed in three cities throughout Greece.

Leadership:

- Team-player. Most comfortable when working in a team. 20 continuous years of experience in amateur sport-teams (soccer, basketball, and baseball). Involved in various musical bands.
- Team-leader. Naturally inclined to encourage, motivate, and strengthen relationships within a team. 10 continuous years being the captain of soccer teams. Put together and orchestrated a student mini-orchestra for the needs of a high-school musical.

Language:

- **English** (fluent, very good pronunciation)
- **German** (fluent, very good pronunciation)
- **Greek** (native tongue)

Awards

Herrenhausen Travel Grant	(2015)
AppCampus Award	(2013)
Gerondelis Foundation Scholarship	(2008)
Graduate Tuition Waiver by University of California Riverside	(2007 - 2010)
Full Scholarship by University of California Riverside	(2005 - 2007)

References

Dr. Demetrios Zeinalipour
Associate Professor
Department of Computer Science,
University of Cyprus
+357 22-892-755
dzeina@cs.ucy.ac.cy

Dr. Dimitrios Gunopulos
Associate Professor

Department of Informatics and
Telecommunications, National and
Kapodistrian University
+30 210-727-5227
dg@di.uoa.gr

Dr. Wang-Chien Lee
Associate Professor
Department of Computer Science and
Engineering
The Pennsylvania State University
+1 814 865-1053

wlee@cse.psu.edu

Dr. Marios Dikaiakos
Professor

Department of Computer Science,
University of Cyprus
+357 22-892-726
mdd@cs.ucy.ac.cy