Emmanouil Antonios Platanios

Date of Birth: 07/07/1991 **Nationality:** Greek

Languages: Greek (native), English (fluent), German (intermediate)

Contact Details: Email: e.a.platanios@gmail.com; Mobile: +1(412) 370-8378 (USA), +30 693 731 7200 (Greece)

Website: www.platanios.org

RESEARCH AREAS

 Theoretical artificial intelligence and machine learning (I am currently focusing on unsupervised and semi-supervised learning and more specifically, I am trying to introduce self-reflection in the context of machine learning)

Applications of artificial intelligence and machine learning to natural language processing, robotics, computer vision and finance

EDUCATION

2013-now Carnegie Mellon University - Ph.D. in Machine Learning

GPA: 4.18 (4.0 scale)

- Advisor: Prof. Tom M. Mitchell
- I work on the Never Ending Language Learning (NELL) project (more information can be found in rtw.ml.cmu.edu)
- I do research on topics related to **self-reflection in machine learning**:
 - o I have developed a method for using unlabeled data to estimate the accuracies of several different classifiers performing the same task, which I presented at the **Uncertainty in Artificial Intelligence (UAI) conference** in 2014
 - o I am developing a self-reflection mechanism for machine learning systems and I am applying it in NELL

2013-15 Carnegie Mellon University - M.Sc. in Machine Learning

USA

USA

- GPA: 4.18 (4.0 scale)
- Advisor: Prof. Tom M. Mitchell
- Thesis: Estimating Accuracy from Unlabeled Data
- Master's degree requirements completed while working towards obtaining my Ph.D. in machine learning

2009-13 Imperial College London - M.Eng. and ACGI in Electrical and Electronic Engineering

UK

- Integrated Bachelor's and Master's degree
- **Dean's List** for exceptional academic performance (all four years)
- Grade: 91.67% (ranked in top 1% of class) with 92.37% on the final exams First-Class Honors Degree
 Equivalent to 4.0 GPA in the USA academic system
- Thesis Title: "Human Motion Classification Using Statistical Machine Learning Methods"
 - \circ Awarded the Sir Bruce White prize in engineering for the best final year project
- 3rd Year Summer Research Project: "Bayesian Machine Learning Methodologies for Modeling Time Series with High Volatility"

 o Volatility modeling and prediction in a multitude of applications with significance both for industry (e.g. finance) and academia
 - \circ Development of three statistical regression models:
 - Variational Heteroscedastic Multi-Output Gaussian Process Employing a Convolved Kernel with Echo State Property
 - Pitman-Yor Process Mixture Variational Heteroscedastic Multi-Output Gaussian Process
 - Markov Switching Variational Heteroscedastic Multi-Output Gaussian Process
 - o Derivation of inference algorithms for the above models, using both the variational Bayesian paradigm and sampling approaches
 - o This work was published in the IEEE Transactions in Pattern Analysis and Machine Intelligence (TPAMI) journal

2007-09 Geitonas School - International Baccalaureate

Greece

• Received a Certificate of Excellence from the Greek Ministry of Education and Religious Affairs

WORK EXPERIENCE

2015 Researcher at Microsoft Research

USA

- Manager: Dr. Eric Horvitz, Distinguished Scientist and Managing Director of Microsoft Research
- Collaborators: Dr. Hoifung Poon and Dr. Ashish Kapoor
- First 3 months: Design and development of a completely new version of the Literome Project that is able to self-reflect
- Last 3 months: Incorporation of certain self-reflection related active learning components to that new system

2010-13 Co-Founder, President and Chief Technology Officer (CTO) at Holic

Greece, UK

- Development of an intelligent news reader application
- Development of algorithms utilizing advanced nonparametric Bayesian models for clustering news articles and for user profiling
- Received **€400,000** funding from the following investors:
 - o Dr. John Coustas, President & CEO of Danaos Corporation
 - o Mr. Leon Yohai, Founder & CEO of ZuluTrade

2008-10 Founder of Project Protasis – Forest Protection

Greece

- Development of a forest fire detection and prevention system
- Development of software (involving use of neural networks for recognizing fire and smoke in photos) and related hardware
- Prototype installed in "Alsos Syggrou", a wooded area in Athens, funded by the Greek government
- Patent approved in Greece (Patent #: 20110100016) and international patent pending approval
- Interviewed by CNN, as well as several newspapers, magazines and other TV channels, regarding this project
- Won the 2nd place in the **Microsoft Imagine Cup 2009** Greek Finals with this project due to regulations a previous winner cannot win for a second time



2010 Web Designer and Software Developer at Curtainmakers S.A. (a major curtain making company based in Athens)
Corece Software Developer at vWorker.com (a software development outsourcing web-based company)
Corece Software Operatory
Corect Software Operatory
Corece Software Op

- Development of a smart home automation system that controls all electrical appliances, heating systems and water systems and aims to reduce domestic energy consumption while making the lives of homeowners as comfortable as possible
- Development of software, employing several machine learning algorithms
- Funded by the Greek government and more specifically, by the Organization of School Buildings
- Interviewed by NBC, as well as several newspapers, magazines and other TV channels, regarding this project
- Won the Microsoft Imagine Cup 2008 Greek Finals with this project and represented Greece in the Imagine Cup 2008 Worldwide
 Finals, in Paris, France, competing against teams from universities, at age of only 16 and having worked without a team or a
 mentor

2007-08 **Software Developer and I.T. Professional** at **Sigma Group Inc.** (an advertising company based in New Jersey) **USA**Software Developer and I.T. Professional at Embiria S.A. (an engineers' consulting company based in Athens)

Greece

HONORS AND AWARDS

2013 • Awarded the Sir Bruce White prize in engineering for the best thesis during my M.Eng. studies at Imperial College London

2010-13 • Dean's List at Imperial College London, for exceptional academic performance (all four years)

2010 • Nominated for the **RAE** (Royal Academy of Engineering) presentation skills award

• "Roll of Honor" of the Electrical and Electronic Engineering department of Imperial College London, for the best software design project in the year

2009 • Awarded a congratulatory diploma for my work on "Project Protasis – Home Automation" by UNESCO

Awarded an honorary plaque by the Minister of Education and Religious Affairs for honoring my country internationally

2007-08 ■ Awarded a **full scholarship** (of about €12,000) by "Geitonas School", for honoring my school internationally

- Had a computer science laboratory named after me in "Geitonas School", for honoring my school internationally
- Awarded €1,000 by the President of the Greek Parliament, for honoring my country internationally
- Awarded an honorary plaque by the Mayor of my city, Vari, in Greece, for honoring my country internationally
- Represented Greece in the Microsoft Imagine Cup 2008 Worldwide Finals, in Paris, France, with "Project Protasis Home Automation"
- Won the Microsoft Imagine Cup 2008 Greek Finals with "Project Protasis Home Automation", competing against teams from universities, at age of only 16 and having worked without a team or a mentor (also won the 2nd place in the Microsoft Imagine Cup 2009 Greek Finals with "Project Protasis Forest Protection" due to regulations a previous winner cannot win for a second time)
- 2007 Received a **Certificate of Excellence** for the school year 2006-07 from the Greek Ministry of Education and Religious Affairs
 - Won the 3rd place (bronze medal) in the Greek Mathematics Olympiad, organized by the Hellenic Mathematical Society

2003-07 • Won a total of 11 scholarships and competitions in the fields of mathematics, sciences and computer science

RESEARCH PUBLICATIONS

- Emmanouil A. Platanios, "Estimating Accuracy from Unlabeled Data", Master's Thesis at Carnegie Mellon University, 2015
- Tom M. Mitchell, William Cohen, Estevam Hruschka, Partha Talukdar, Justin Betteridge, Andrew Carlson, Bhavana Dalvi, Matt Gardner, Bryan Kisiel, Jayant Krishnamurthy, Ni Lao, Kathryn Mazaitis, Tahir Mohammad, Ndapa Nakashole, **Emmanouil A. Platanios**, Alan Ritter, Mehdi Samadi, Burr Settles, Richard Wang, Derry Wijaya, Abhinav Gupta, Xinlei Chen, Abulhair Saparov, Malcolm Greaves, and Max Welling, "Never-Ending Learning," in the AAAI Conference on Artificial Intelligence (**AAAI**), 2015
- Emmanouil A. Platanios and Tom M. Mitchell, "Estimating Accuracy from Unlabeled Data", in the Uncertainty in Artificial Intelligence (UAI) conference proceedings, 2014
- Emmanouil A. Platanios and Sotirios P. Chatzis, "A Mixture Gaussian Process Conditional Heteroscedasticity Model with Power-Law Nature", in IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), vol. 36(5), pp. 888-900, 2014
- Emmanouil A. Platanios and Sotirios P. Chatzis, "Nonparametric Mixtures of Multi-Output Heteroscedastic Gaussian Processes for Volatility Modeling", in the "Modern Nonparametric Methods in Machine Learning" Neural Information Processing Systems (NIPS) workshop, 2012

MAJOR TALKS

■ "Estimating Accuracy from Unlabeled Data", at:

USA

- \circ Uncertainty in Artificial Intelligence (UAI) conference
- o Machine Learning Lunch at Carnegie Mellon University

■ "Nonparametric Mixtures of Multi-Output Heteroscedastic Gaussian Processes for Volatility Modeling", at the "Modern Nonparametric Methods in Machine Learning" Neural Information Processing Systems (NIPS) workshop

USA

2009 • "Project Protasis – Forest Protection", at:

Greece

- o Microsoft in Athens, Greece
- o Ministry of Transportation of the Greek government, in Athens (the Ministry later funded a pilot program)

2008-09 • "Project Protasis – Home Automation", at:

Greece, France

- o Microsoft in Athens, Greece and Paris, France
- o "International Conference on Climate Change and Challenges for the Future Generations", organized by UNESCO, in Athens
- o **Organization of School Buildings** of the Greek government, in Athens (later received funding for a pilot program from the Ministry of Education and Religious Affairs which administers this organization)
- o "73rd Thessaloniki International Fair", in Thessaloniki
- o "Generation Next 0-18" fair in Athens

TEACHING EXPERIENCE

Teaching Assistant for the 10-701/15-781 Machine Learning graduate-level course at Carnegie Mellon University

• Responsibilities included giving recitation lectures and writing and grading homework assignments and exams

USA

DEVELOPMENT SKILLS

- High Level Programming Languages: C#, Java, C, C++, Pascal, Prolog, MATLAB, Python, Mathematica, JavaScript
- Low Level Programming Languages: Intel 80x86 Assembly, ARM Assembly, AVR Assembly
- Programming Environments (IDEs): Visual Studio, MATLAB, IntelliJ IDEA, Eclipse, NetBeans, Mathematica, SWI-Prolog IDE
- Database Systems: SQL Server, MySQL

OTHER INTERESTS

- Sports: Tennis, Basketball, Sailing, Windsurfing and Winter Skiing
- Hobbies: Travelling, Philosophy, Politics and Guitar Playing

COMMUNITY SERVICE

2009 Volunteer service at the Lavrion refugee center, in Athens, Greece

2008 • Reforestation of mountainside in Rafina, Greece

- Volunteer service for the International Baccalaureate Organization (IBO) training workshop
- 13th Annual Underwater and Beach Cleanup in Athens, Greece
- Organizing member of "Christmas Bazaar" (fund raiser project)
- Organizing member of "Love Feast" (feast to celebrate family values and raise funds for the victims of the then recent fires in Greece)

2007

- Reforestation in Mani, Greece
- Volunteer service at the "AQUA GALA" event for children who are physically challenged, for the "Hellenic Society for Disabled Children"