

1 Education

- 2015 – 2019 : **DPhil in Machine Learning**
University of Oxford, U.K.
Supervisors: Nando de Freitas, Shimon Whiteson
– Oxford - Google DeepMind Graduate Scholarship
- 2014 – 2015 : **MRes in Machine Learning [Distinction, 81.8%, 2nd best overall performance]**
Imperial College London, U.K.
Supervisor: Marc P. Deisenroth
– HiPEDS Scholarship (EPSRC)
- 2013 – 2014 : **MSc in Computer Science [Distinction, 83.5%, best overall performance]**
University of Oxford, U.K.
Supervisor: Nando de Freitas
– Tony Hoare Prize for best overall performance in the MSc in Computer Science 2014
– Hellenic State Scholarships Foundation
- 2008 – 2013 : **Diploma of Applied Informatics (4-Years)] [83.7%]**
University of Macedonia, Greece
Supervisor: Konstantinos G. Margaritis
- 2011 : **Security in IT Summer School (ECTS 7.5) [Distinction, A]**
Engineering College of Copenhagen (IHK), Denmark
- 2002 – 2008 : **High School [17.8 / 20]**
Anatolia College, Greece

2 Experience

- 2017 – : **Google DeepMind** | www.deepmind.com
Staff Research Scientist (2022 –)
Senior Research Scientist (2018 – 2022)
Research Scientist (2017 – 2018)
- 2017 : **LipNet Artificial Intelligence Inc** | www.lipnet.ai
CEO/Founder, audio-visual speech recognition.
- 2015 – 2020 : **AccuInstruments** | www.accustruments.com
Director/Founder, Machine Learning to improve accuracy and performance of scientific measurement instruments. (Deep Blue Labs Ltd.)
- 2016 : **Legend 3D** | www.legend3d.com
Machine learning for video annotation and 2D to 3D movie conversion.
- 2014 : **Ocado** | www.ocado.com
Cyber security consulting.
- 2013 – 2014 : **Tessera Multimedia** | www.tessera.gr
Lead Developer on finite elements design and analysis for simulating heat conduction of fluids and solids.
- 2011 – 2013 : **PinApps.com Mobile Applications Development** | www.pinapps.com
Senior Mobile Application Developer.
- 2007 – 2017 : **Freelance Developer** | www.assael.gr
Undertaking a wide-range of freelance projects.

3 Honors & Awards

- 3.1 **MIT Innovators Under 35**, Europe, 2023. [\[link\]](#)
- 3.2 **Featured on the cover of Nature journal**, Volume 603 Issue 7900, “Restoring and attributing ancient texts using deep neural networks”, 2022. [\[link\]](#)
- 3.3 **Featured in top scholars of the Hellenic State Scholarships Foundation** for the 70-year anniversary, 2022. [\[link\]](#)
- 3.4 **Best paper award**, Plastic and Reconstructive Surgery Global Open, 2022. [\[link\]](#)
- 3.5 **Anatolia College Board of Trustees**, Anatolia College, Greece, 2021. [\[link\]](#)
- 3.6 **Forbes 30 Under 30**, Science & Healthcare, Europe, 2021. [\[link\]](#)
- 3.7 **Distinction** in MRes in Machine Learning, Imperial College London, 2015.
- 3.8 Tony Hoare Prize for “**Best overall performance in the MSc in Computer Science**”, University of Oxford, 2014. [\[link\]](#)
- 3.9 **Distinction** in MSc in Computer Science, University of Oxford, 2014.
- 3.10 **1st place** out of 77 teams, University of Oxford: Machine Learning Competition, Michaelmas 2013. [\[link\]](#)
- 3.11 **Distinction** in Security in IT, Summer School of Copenhagen University College of Engineering (IHK), Copenhagen, Denmark, 2011.
- 3.12 **3rd place** in the HTC “Grand” Competition, a competition for Google Android developers, under the “airquality.gr” application, 2010. [\[link\]](#)

4 Funding & Scholarships

- 4.1 **Oxford - Google DeepMind Graduate Scholarship** full scholarship for DPhil in Machine Learning, 2015-2018.
- 4.2 **Imperial College London** full scholarship for MRes program of “HiPEDS”, 2014-2015.
- 4.3 **Hellenic State Scholarships Foundation** full scholarship for MSc in University of Oxford, 2013-2014.
- 4.4 **Advanced Training in Open-Source Multimedia Instruments**, Blender 3D Design, European Union Media Program Scholarship, 2011
- 4.5 **Training in Open-Source Multimedia Instruments**, Blender 3D Design, European Union Media Program Scholarship, 2010.

5 Published Work

- 5.1 T. Sommerschild, Y. Assael, J. Pavlopoulos, V. Stefanak, A. Senior, C. Dyer, J. Bodel, J. Prag, I. Androutsopoulos, N. de Freitas. *Machine learning for ancient languages: a survey*. In Computational Linguistics 2(49):1-44, MIT Press, 2023.
- 5.2 Y. Assael, T. Sommerschild, B. Shillingford, M. Bordbar, J. Pavlopoulos, M. Chatzipanagiotou, I. Androutsopoulos, J. Prag, N. de Freitas. *Restoring and attributing ancient texts using deep neural networks*. In Nature 603(7900):280-283, Nature Publishing Group, 2022. [\[Featured on the cover\]](#)
- 5.3 Z. Avsec, V. Agarwal, D. Visentin, J.R. Ledsam, A. Grabska-Barwinska, K.R. Taylor, Y. Assael, J. Jumper, P. Kohli, D.R. Kelley. *Effective gene expression prediction from sequence by integrating long-range interactions*. In Nature Methods 18(10):1196-1203, Nature Publishing Group, 2021.
- 5.4 B. Shillingford, Y. Assael, M. Denil. *Interactive decoding of words from visual speech recognition models*. In arXiv preprint arXiv: 2107.00692, 2021.
- 5.5 Mantelakis, Y. Assael, P. Sorooshian, A. Khajuria. *Machine learning demonstrates high accuracy for disease diagnosis and prognosis in plastic surgery*. In Plastic and Reconstructive Surgery Global Open 9(6), 2021. [\[Best paper award\]](#)
- 5.6 Y. Yang, B. Shillingford, Y. Assael, M. Wang, W. Liu, Y. Chen, Y. Zhang, E. Sezener, L. C. Cobo, M. Denil, Y. Aytar, N. de Freitas. *Large-scale multilingual audiovisual dubbing*. In arXiv preprint arXiv:2011.03530, 2020.

- 5.7 T. Makino, H. Liao, Y. Assael, B. Shillingford, B. Garcia, O. Braga, O. Siohan. *Recurrent neural network transducer for audio-visual speech recognition*. In IEEE automatic speech recognition and understanding workshop (ASRU), 905-912, IEEE, 2019.
- 5.8 Y. Assael, T. Sommerschild, J. Prag. *Restoring ancient text using deep learning: a case study on Greek epigraphy*. In Empirical Methods in Natural Language Processing, 2019.
- 5.9 B. Shillingford, Y. Assael, M. Denil. *Interactive decoding of words from visual speech recognition models*. In arXiv preprint, 2019.
- 5.10 Gupta, B. Shillingford, Y. Assael, T. C. Walters. *Speech bandwidth extension with WaveNet*. In IEEE Workshop on Applications of Signal Processing to Audio and Acoustics, 2019.
- 5.11 Shillingford, Y. Assael, M. W. Hoffman, T. Paine, C. Hughes, U. Prabhu, H. Liao, H. Sak, K. Rao, L. Bennett, M. Mulville, M. Denil, B. Coppin, B. Laurie, A. Senior, N. de Freitas. *Large-scale visual speech recognition*. In INTERSPEECH, 2019.
- 5.12 Y. Chen, Y. Assael, B. Shillingford, D. Budden, S. Reed, H. Zen, Q. Wang, L. C. Cobo, A. Trask, B. Laurie, C. Gulcehre, A. van den Oord, O. Vinyals, N. de Freitas. *Sample efficient adaptive text-to-speech*. In International Conference on Learning Representations, 2019.
- 5.13 N. D. Goumagias, D. Hristu-Varsakelis, Y. Assael. *Using deep Q-learning to understand the tax evasion behavior of risk-averse firms*. In Expert Systems with Applications, 101:258–270, 2018.
- 5.14 Y. Assael, K. D. Antoniadis, M. J. Assael. *From analog timers to the era of machine learning: The case of the transient hot-wire technique*. In Thermophysics, 1866:020001, 2017.
- 5.15 R. Ponte Costa, Y. Assael, B. Shillingford, N. de Freitas, T. Vogels. *Cortical microcircuits as gated-recurrent neural networks*. In Advances in Neural Information Processing Systems, 272–283, 2017.
- 5.16 Y. Assael, B. Shillingford, S. Whiteson, N. de Freitas. *LipNet: End-to-end sentence-level lipreading*. In GPU Technology Conference, 2017.
- 5.17 H. Mossalam, Y. Assael, D. M. Roijers, S. Whiteson. *Multi-objective deep reinforcement learning*. In Advances in Neural Information Processing Systems Deep Reinforcement Learning Workshop, 2016.
- 5.18 J. N. Foerster, Y. Assael, N. de Freitas, S. Whiteson. *Learning to communicate with deep multi-agent reinforcement learning*. In Advances in Neural Information Processing Systems, 2137–2145, 2016.
- 5.19 J. N. Foerster, Y. Assael, N. de Freitas, S. Whiteson. *Learning to communicate to solve riddles with deep distributed recurrent Q-networks*. In International Joint Conference on Artificial Intelligence Workshop, 2016.
- 5.20 Y. M. Assael, N. Wahlström, T. Schön, M. P. Deisenroth. *Data-Efficient Learning of Feedback Policies from Image Pixels using Deep Dynamical Models*. In Advances in Neural Information Processing Systems Deep Reinforcement Learning Workshop, 2015.
- 5.21 Y. M. Assael, Z. Wang, N. de Freitas. *Heteroscedastic Treed Bayesian Optimisation*. In Advances in Neural Information Processing Systems Workshop on Bayesian Optimisation, 2014.
- 5.22 C. S. Kouzinopoulos, Y. M. Assael, T. K. Pyrgiotis, K. G. Margaritis. *A Hybrid Parallel Implementation of the Aho-Corasick and Wu-Manber Algorithms Using NVIDIA CUDA and MPI Evaluated on a Biological Sequence Database*. In International Journal on Artificial Intelligence Tools, 24(1), 2015.
- 5.23 M. J. Assael, K. D. Antoniadis, I. N. Metaxa, S. K. Mylona, G. Matziaroglou, V. Efopoulos, Y. M. Assael, K. Marini, J. Wu, M. Hu. *A novel portable absolute two-wires Transient Hot-Wire instrument for the measurement of the thermal conductivity of solids*. In European Conference on Thermophysical Properties, 2014.
- 5.24 M. J. Assael, Y. M. Assael, M. L. Huber, R. A. Perkins, Y. Takata. *Correlation of the Thermal Conductivity of Normal and Parahydrogen from the Triple Point to 1000 K and up to 100 MPa*. In Journal of Physical and Chemical Reference Data, 40(3), 2011.
- 5.25 M.J. Assael, K.E. Kakosimos, K.D. Antoniadis, Y. M. Assael. *Applying Thermal Comfort Indices to Investigate Aspects of the Climate Change in Greece*. In International Review of Chemical Engineering, 2:204-209, 2010.
- 5.26 M.J. Assael, K.E. Kakosimos, A. Alexandridis, Y. M. Assael. *Study and Application of Discomfort Indices in Greece*. In National Scientific Chemical Engineering Conference, Greece, 2009.

Further details: <https://scholar.google.co.uk/citations?user=DwHtHE8AAAAJ>

6 Patents

- 6.1 I. Assael, B. Shillingford. Training video data generation neural networks using video frame embeddings. WO Patent 053523A1, 2022.
- 6.2 B. Shillingford, I. A. Assael, J. F. Gomes De Freitas. Cross-modal sequence distillation. US Patent 11250838, 2022.
- 6.3 A. Assael, T. C. Walters, A. Gupta, B. Shillingford. Bandwidth extension of incoming data using neural networks. WO Patent 221846A1, 2020.
- 6.4 Y. Chen, Y. Assael, B. Shillingford, D. Budden, S. Reed, H. Zen, Q. Wang, L. C. Cobo, A. Trask, B. Laurie, C. Gulcehre, A. van den Oord, O. Vinyals, N. de Freitas. Sample-efficient adaptive text-to-speech. US Patent 16666043, 2020.
- 6.5 B. Shillingford, I. A. Assael, J. F. Gomes De Freitas. Visual speech recognition by phoneme prediction. WO Patent 219968A1, 2019.
- 6.6 J. N. Foerster, I. A. Assael. Resolving time-delays using generative models. US Patent 0369946A1, 2019.

Further details: <https://patents.google.com/?inventor=Ioannis+Alexandros+ASSAEL>

7 Teaching & Organizing

- 7.1 **Co-organizer of the Mediterranean Machine Learning Summer School**, Thessaloniki, Greece, 2023.
- 7.2 **Machine learning**, Johns Hopkins Center for Talented Youth, Greece, 2019.
- 7.3 **Machine learning**, Johns Hopkins Center for Talented Youth, Greece, 2018.
- 7.4 **Deep Natural Language Processing**, University of Oxford, practical sessions, 2017.
- 7.5 **Deep Learning Indaba mentorship program**: Salomey Osei.
- 7.6 **PhD thesis supervision**: Pan African University, Kenya: Ussen Kimanuka (Google Africa PhD Fellowships)
- 7.7 **Master's dissertation supervision**, University of Oxford: *Giorgos Pantis, Alexander Bridgland, Hossam Mossalam*. Athens University of Economics and Business: *Marita Chatzipanagiotou*.
- 7.8 **Undergraduate dissertation supervision**, University of Macedonia, *Despoina Christou*.

8 Certifications & Courses

- 8.1 **Collaborative Leadership**, Monkey Puzzle Training, 2022.
- 8.2 **Coaching with confidence**, Monkey Puzzle Training, 2022.
- 8.3 **Certified Scrum Master (CSM®)**, Scrum Alliance, 2021.
- 8.4 **Search Inside Yourself**, Search Inside Yourself Leadership Institute, 2021.
- 8.5 **Fundamentals of Mindfulness**, Google, 2018.
- 8.6 **Fundamentals of Negotiations**, Google, 2018.

9 International Media References

- 9.1 Wolfson College, University of Oxford. [MIT names Wolfson Alumnus on Innovators Under 35 list](#), 24/04/2023.
- 9.2 MIT Technology Review. [Yannis Assael - MIT Innovators Under 35 Europe](#), 23/03/2023.
- 9.3 Engadget. [AI is already better at lip reading than we are](#), 29/09/2022.
- 9.4 University of Oxford Inspired Research. [Alumni Profile - Yannis Assael](#), 13/07/2022.
- 9.5 El País. [Una herramienta de inteligencia artificial ayuda a la restauración y atribución de textos antiguos](#), 24/05/2022.

- 9.6 Wired. [DeepMind's New AI Helps Restore Damaged Ancient Texts](#), 13/03/2022.
- 9.7 TechCrunch. [AI helps historians complete ancient Greek inscriptions damaged over millennia](#), 10/03/2022.
- 9.8 The Times. [AI fills the gaps in ancient texts to clear Pericles](#), 10/03/2022.
- 9.9 The Telegraph. [Ancient mysteries to be revealed as AI fills in the blanks of damaged manuscripts](#), 09/03/2022.
- 9.10 The Verge. [DeepMind's new AI model helps decipher, date, and locate ancient inscriptions](#), 09/03/2022.
- 9.11 VentureBeat. [DeepMind claims its AI can decipher ancient Greek texts from damaged artifacts](#), 09/03/2022.
- 9.12 The Guardian. [AI could decipher gaps in ancient Greek texts, say researchers](#), 09/03/2022.
- 9.13 NewScientist. [AI can help historians restore ancient texts from damaged inscriptions](#), 09/03/2022.
- 9.14 Wolfson College, University of Oxford. [Forbes names Wolfson Alumnus on 30 Under 30 list](#), 14/04/2021.
- 9.15 Dept. Computer Science, University of Oxford. [Department alumnus Yannis Assael featured in Forbes 30 under 30 list for Europe](#), 08/04/2021.
- 9.16 Forbes. [30 Under 30 Science & Healthcare](#), 07/04/2021.
- 9.17 Forbes. [30 Under 30 Europe 2021: Changing The World From Artificial Intelligence To Covid-19](#), 07/04/2021.
- 9.18 Slator. [DeepMind Says Impact of New End-to-End Machine Dubbing Tech May Be Widespread](#), 10/11/2020.
- 9.19 Financial Times. [How AI helps historians solve ancient puzzles](#), 01/08/2020.
- 9.20 VentureBeat. [DeepMind and Google recreate former NFL linebacker Tim Shaw's voice using AI](#), 18/12/2019.
- 9.21 DeepMind. [Using WaveNet technology to reunite speech-impaired users with their original voices](#), 18/12/2019.
- 9.22 The Times. [Oracle of AI solves classic ancient conundrums](#), 04/11/2019.
- 9.23 University of Oxford. [Restoring ancient Greek inscriptions using AI deep learning](#), 31/10/2019.
- 9.24 Dept. Computer Science, University of Oxford. [New research uses deep learning to restore ancient Greek texts](#), 22/10/2019.
- 9.25 Observer. [Google's DeepMind AI Beats Humans Again - This Time By Deciphering Ancient Greek Text](#), 21/10/2019.
- 9.26 NewScientist. [DeepMind AI beats humans at deciphering damaged ancient Greek tablets](#), 18/10/2019.
- 9.27 DeepMind. [Restoring ancient text using deep learning: a case study on Greek epigraphy](#), 15/10/2019.
- 9.28 TechCrunch. [AI is helping scholars restore ancient Greek texts on stone tablets](#), 01/10/2019.
- 9.29 Science. [Lip-reading artificial intelligence could help the deaf](#), 31/07/2018.
- 9.30 Mashable. [New software could give lip-reading powers to everyone](#), 10/11/2016.
- 9.31 BBC News. [AI that lip-reads 'better than humans'](#), 08/11/2016.
- 9.32 The Verge. [Can deep learning help solve lip reading?](#), 07/11/2016.
- 9.33 Business Insider. [See if you can solve the '100 hat riddle' used by Google in job interviews](#), 24/02/2016.
- 9.34 Independent. [Can you solve the '100 hat riddle' used by Google in job interviews?](#), 20/02/2016.
- 9.35 IFL Science. [Google's Artificial Intelligence Solves Riddle Used In Google Interviews](#), 19/02/2016.
- 9.36 NewScientist. [AI solves 100-hat puzzle used in Google job interviews](#), 17/02/2016.

10 Greek Media References

- 10.1 Anatolia College. [2023 Mediterranean Machine Learning \(M2L\) summer school & panel discussion](#), 07/09/2023.
- 10.2 Μακεδονία. [Το Σεπτέμβριο ξεκινάει η ψηφιοποίηση των Υποθηκοφυλακείων](#), 31/08/2023.

- 10.3 Καρφίτσα. [Ανάγκη για επιμόρφωση των νομοθετών στην τεχνητή νοημοσύνη](#), 31/08/2023.
- 10.4 Καρφίτσα. [Η επόμενη ημέρα για την τεχνητή νοημοσύνη στη Μεσόγειο](#), 31/08/2023.
- 10.5 EMEA.gr. [2023 Mediterranean Machine Learning summer school](#), 26/08/2023.
- 10.6 EPT News. [Θεσσαλονίκη: Θερινό σχολείο για την Τεχνητή Νοημοσύνη και τη Μηχανική Μάθηση](#), 26/08/2023.
- 10.7 Αθηναίος - Κολλέγιο Αθηνών. [Η τεχνητή νοημοσύνη στην υπηρεσία του ανθρώπου](#), 01/05/2023.
- 10.8 Delphi Economic Forum VIII. [Internationalization of Greek Higher Education \(Διεθνοποίηση της Ελληνικής Τριτοβάθμιας Εκπαίδευσης\)](#), 26/04/2023.
- 10.9 LIFO.gr. [Γιάννης Ασσαέλ: Από το Πανεπιστήμιο Μακεδονίας στη λίστα του Forbes και του MIT](#), 09/04/2023.
- 10.10 Newsbeast.gr. [Ο Έλληνας εφευρέτης που μπήκε στη λίστα του «MIT» παντρεύοντας την Τεχνητή Νοημοσύνη με την Αρχαία Ελλάδα](#), 09/04/2023.
- 10.11 Το Βήμα. [Η Τεχνητή Νοημοσύνη είναι εργαλείο για τη βελτίωση της ζωής](#), 09/04/2023.
- 10.12 ΣΚΑΙ. [Κεντρικό Δελτίο Ειδήσεων - MIT's Innovators Under 35 Europe](#), 02/04/2023.
- 10.13 Τα Νέα. [Η «Ιθάκη» που διαβάζει αρχαίες επιγραφές](#), 15/03/2023.
- 10.14 Οικονομική Επιθεώρηση. [Καινοτομίες με θετικό κοινωνικό αποτύπωμα](#), 07/03/2023.
- 10.15 ΙΚΥ. [Επετειακή εκδήλωση εορτασμού των 70 χρόνων λειτουργίας](#), 16/05/2022.
- 10.16 Το Βήμα. [Η «βαθιά» ανάγνωση των επιγραφών](#), 23/04/2022.
- 10.17 EPT3. [Ομικρον Τρία - Τεχνητή Νοημοσύνη για τον Πολιτισμό](#), 28/03/2022.
- 10.18 Υπουργείο Πολιτισμού και Αθλητισμού. [«Ιθάκη»: Ανακαλύπτοντας την αρχαία Ελλάδα μέσα από την Τεχνητή Νοημοσύνη](#), 14/03/2022.
- 10.19 EPT. [DeepMind: Σύστημα τεχνητής νοημοσύνης αποκατέστησε για πρώτη φορά κείμενα σε αρχαιοελληνικές επιγραφές](#), 10/03/2022.
- 10.20 Το Βήμα. [Τεχνητή νοημοσύνη της Google αποκρυπτογράφησε αρχαία Ελληνικά κείμενα](#), 09/03/2022.
- 10.21 Καθημερινή. [«Ιθάκη» εκεί που η τεχνητή νοημοσύνη συναντά την Αρχαία Ελλάδα](#), 09/03/2022.
- 10.22 Μακεδονία. [Έλληνες κατασκεύασαν την «Ιθάκη» και αποκαθιστούν κείμενα σε αρχαιοελληνικές επιγραφές](#), 09/03/2022.
- 10.23 EPT1. [Με νέα ματιά - Τεχνητή Νοημοσύνη](#), 10/10/2021.
- 10.24 ΒΗΜΑgazino Πρόσωπα. [Συνδέοντας την Τεχνητή Νοημοσύνη με τον Πολιτισμό](#), 26/09/2021.
- 10.25 Το Βήμα. [Τέσσερις νέοι Έλληνες στη λίστα «Forbes»](#), 30/04/2021.
- 10.26 EPT3. [Ομικρον Τρία - Τεχνητή Νοημοσύνη](#), 16/04/2021.
- 10.27 newsbeast.gr. [Γιάννης Ασσαέλ στο newsbeast.gr: Νιώθω περηφάνια ως Έλληνας που βρίσκομαι στη λίστα του Forbes](#), 15/04/2021.
- 10.28 Τα Νέα. [Forbes : Αυτοί είναι οι Έλληνες που κατάφεραν να μπουν στη λίστα με τους πιο επιτυχημένους νέους της Ευρώπης](#), 14/04/2021.
- 10.29 LiFO.gr. [Τέσσερις Έλληνες επιστήμονες κάτω των 30 ετών στη λίστα του Forbes](#), 13/04/2021.
- 10.30 Καθημερινή. [Τρεις Έλληνες επιστήμονες κάτω των 30 ετών στη λίστα του Forbes](#), 12/04/2021.
- 10.31 Capital.gr. [Ποιοι είναι οι Έλληνες που μπήκαν στην ευρωπαϊκή λίστα του Forbes "30 κάτω των 30" 2021](#), 11/04/2021.
- 10.32 Glow. [Γιάννης Ασσαέλ: Ποιος είναι ο Θεσσαλονικιός που φιγουράρει στη λίστα του Forbes Under 30](#), 08/04/2021.
- 10.33 Αθηναϊκό - Μακεδονικό Πρακτορείο Ειδήσεων. [Όταν η τεχνητή νοημοσύνη «μεταφράζει» τον ήχο, προς όφελος της εκπαίδευσης](#), 12/11/2020.
- 10.34 Anatolia College. [Δρ Γιάννης Ασσαέλ '08: Εντυπώσεις από την Τελετή Αποφοίτησης του High School 2020](#), 08/09/2020.
- 10.35 Αθηναϊκό - Μακεδονικό Πρακτορείο Ειδήσεων. [Γιάννης Ασσαέλ: «Φυσικά πιστεύω πως μπορούμε ν' αλλάξουμε τον κόσμο»](#), 19/08/2020.

- 10.36 Καθημερινή. [«Πυθία»: Ο γόνος της Google και Έλληνα ερευνητή που «διαβάζει» μισοκατεστραμμένες αρχαίες επιγραφές, 20/10/2019.](#)
- 10.37 Parallaxi. [Θεσσαλονικίος πίσω από σύστημα τεχνητής νοημοσύνης της Google που «διαβάζει» τα χείλη, 01/08/2018.](#)
- 10.38 Καθημερινή. [Νέο πρόγραμμα τεχνητής νοημοσύνης δημιούργησε ομάδα ερευνητών με επικεφαλής Έλληνα, 01/08/2018.](#)
- 10.39 Καθημερινή. [6ο Μαθητικό Συνέδριο Επιστήμης & Τεχνολογίας ACSTAC 2017, 23/11/2017.](#)
- 10.40 TyposThes. [Διακεκριμένοι επιστήμονες σε μαθητικό συνέδριο στη Θεσσαλονίκη, 22/11/2017.](#)
- 10.41 LiFO.gr. [Ο Γιάννης Ασσαέλ μιλά για το ριζοσπαστικό σύστημα τεχνητής νοημοσύνης που διαβάζει τα ανθρώπινα χείλη, 28/11/2016.](#)
- 10.42 ΣΚΑΙ. [LipNet - Τώρα με την Άννα Μπουσδούκου, 17/11/2016.](#)
- 10.43 Το Βήμα. [Λογισμικό διαβάζει τα χείλη των ανθρώπων, 09/11/2016.](#)
- 10.44 LiFO.gr. [Αυτός είναι ο γρίφος των 100 καπέλων που σε βάζουν να λύσεις η Google και η Goldman Sachs αν τους ζητήσεις δουλειά, 01/03/2016.](#)
- 10.45 PC Magazine. [Η HTC βράβευσε τους νικητές του GRAND - Greek Android Developers Challenge, 08/12/2010.](#)

11 Invited Lectures

- 11.1 “Predicting the past”, Mediterranean Machine Learning Summer School, Greece, 2023/08.
- 11.2 “AI for Education”, Board of Trustees, Anatolia College, Greece, 2023/06.
- 11.3 “Predicting the past with deep neural networks”, British Library Labs Symposium, UK, 2023/03.
- 11.4 “AI for Greek Epigraphy”, National Hellenic Research Foundation & Athens Epigraphic Museum, Greece, 2023/03.
- 11.5 “Predicting the past with deep neural networks”, Athens University of Economics and Business, Greece, 2022/03.
- 11.6 “Artificial Intelligence”, DoTech Academy, Greek Women Do Tech, 2023/03.
- 11.7 “Predicting the past with deep neural networks”, Centre for Manuscript and Text Cultures, University of Oxford, UK, 2023/02.
- 11.8 “Restoring and attributing ancient texts using deep neural networks”, Distinguished Talks Series, Department of Informatics, Athens University of Economics and Business, Greece, 2022/03.
- 11.9 “Think with an alum: Artificial Intelligence for the greater good”, Anatolia College, Greece, 2021/09.
- 11.10 “Artificial Intelligence”, World Robotics Olympiad Hellas, Greece, 2021/04.
- 11.11 “Career day”, Anatolia College, Greece, 2021/04.
- 11.12 “Artificial Intelligence”, Department of Computer Engineering and Informatics Social Hour, University of Patras, Greece, 2021/03.
- 11.13 “From Thessaloniki to London's DeepMind”, Data and Web Science MSc Program, Aristotle University of Thessaloniki, Greece, 2021/01.
- 11.14 Keynote speaker, Commencement Ceremony 2020, Anatolia College, Greece, 2020/07.
- 11.15 “Tuesday Night from Oxford: Machine Learning” – Department of Applied Informatics, University of Macedonia, Greece, 2019/05.
- 11.16 “Graduation ceremony” - Department of Applied Informatics, University of Macedonia, Greece, 2019/05.
- 11.17 “Deep Learning: Keep calm and lower your learning rate” – *Graduate Open Day*, Department of computer science, University of Oxford, UK, 2018/11.
- 11.18 “Deep Reinforcement learning: a case study on tax evasion” – *Financial Conduct Authority*, London, UK, 2018/10.
- 11.19 “Artificial Intelligence in Tomorrows World” - *Anatolia College Science & Technology Annual Conference*, Anatolia College, Greece, 2017/11.

- 11.20 "Machine Learning: Keep calm and lower your learning rate" – *Graduate Open Day*, Department of computer science, University of Oxford, UK, 2017/11.
- 11.21 "Studying Computer Science at Oxford" - *Oxford Study Programme*, Summit Education Enterprise, Merton College, Oxford, UK, 2017/02.
- 11.22 "Machine Learning: Keep calm and lower your learning rate" – *Graduate Open Day*, Department of computer science, University of Oxford, UK, 2016/11.
- 11.23 "Deep Learning using Torch", IT training sessions for exceptional students, *Safemarket Ltd.*, Thessaloniki, Greece, 2016/01.
- 11.24 Mobile Application Development, Money Show 2013, *Applied Informatics in an environment of technology, knowledge, entrepreneurship & innovation*, Hyatt Regency, Thessaloniki, Greece, 2013/04.
- 11.25 "I want to study abroad!", Career Office, University of Macedonia, Thessaloniki, Greece, 2013/04.
- 11.26 "Mobile Application Development", "*Mobile*" Career - *Employment outlook in the area of Mobile Computing*, Department of Technology Management, University of Macedonia, Naousa, Greece, 2013/03.