Nikolaos Dionelis

CONTACT DATA

Websites: (click here), (click here) Phone: +447873286106 Email: nikolaos.dionelis@ed.ac.uk EU Citizen, EEA National

EDUCATION AND QUALIFICATIONS

2015-2019 Imperial College London, UK: PhD Degree in Signal Processing

Electrical Engineering, Communications and Signal Processing Group, (click here)

Research Interests: Machine learning; Deep learning; Signal processing; Nonlinear filtering; Audio and acoustics; Speech enhancement, separation, and recognition; Blind dereverberation; Speech diarization; Multimodal audio-visual fusion; Affective computing; Emotion detection Programming: Python, C++, MATLAB. Coding in Python: PyTorch, TensorFlow, Keras, Spyder IDE, PyCharm IDE. Deep Neural Networks with PyTorch, Keras, and Chainer. GitHub: (click here) PhD Thesis: "Modulation-domain Kalman filtering for single-channel speech enhancement, dereverberation, and denoising". Supervisors: Mike Brookes and Prof. Patrick A. Naylor Engineering and Physical Sciences Research Council (EPSRC) Doctoral Training Award PhD Degree: (click here). Courses: Statistical Machine Learning, (Convex) Optimization

2011–2015 Imperial College London, UK: Masters MEng Degree in Electrical Engineering

Credits ECTS: 261. Overall Grade: First Class Honours, 1st (72.8%)

Fourth Year: Total Grade: 1st (75.5%). Third Year: Total Grade: 1st (75.5%)

MEng Degree Courses: Machine Learning for Computer Vision (84%); Mathematics for Signals and Systems (82%); Digital Signal Processing (85%); Spectral Estimation and Adaptive Signal Processing (71%); Wavelets and Applications (76%); Advanced Signal Processing (73%)

Transcript of Masters MEng Degree in Electrical Engineering: (click here)

Coursework for (1) Machine Learning, (2) Optimization, and (3) Wavelets: (click here) Third Year Group Project, Floating-Point Unit (FPU) Design: (click here) and (click here) Courses: (click here). Fourth Year Dissertation Project on Signal Processing: (click here)

2000-2011 Hellenic American Educational Foundation (HAEF) Athens College

2011, International Baccalaureate (40/45); A-level Mathematics (A); IELTS (7.5)

PUBLICATIONS

- N. Dionelis, M. Yaghoobi, and S. A. Tsaftaris, "Boundary of Distribution Support Generator (BDSG): Sample Generation on the Boundary," Paper Accepted for Publication. Online: (click here)
- 2020 N. Dionelis, M. Yaghoobi, and S. A. Tsaftaris, "Tail of Distribution GAN (TailGAN): Generative-Adversarial-Network-Based Boundary Formation," Paper Submitted for Publication
- N. Dionelis, "Literature Review of Methods for Anomaly Detection," Technical Report on Generative Models and Generative Adversarial Networks, University of Edinburgh, UK
- N. Dionelis, "Modulation-Domain Kalman Filtering for Speech Enhancement, Dereverberation, and Noise Suppression," PhD Thesis, Imperial College London, UK. Online: (click here)
- N. Dionelis and M. Brookes, "Modulation-Domain Kalman Filtering for Dereverberation and Noise Suppression," IEEE Transactions Audio, Speech, Language Processing. Online: (click here)
- N. Dionelis and M. Brookes, "Phase-Sensitive Enhancement with Modulation-Domain Kalman Filtering," IEEE Transactions Audio, Speech, Language Processing. Online: (click here)
- N. Dionelis and M. Brookes, "Modulation-Domain Filtering in the Bark Spectral Domain," in Proceedings European Signal Processing Conference (EUSIPCO). Online: (click here)
- 2018 N. Dionelis, "Nonlinear Filtering for Speech Enhancement," arXiv:1811.00078. Online: (click here)

PUBLICATIONS (CONTINUED)

- N. Dionelis and M. Brookes, "Modulation-Domain Speech Enhancement Using a Kalman Filter with a Bayesian Update in the Log Spectral Domain," in Proceedings Hands-Free Speech Communication and Microphone Arrays Workshop, San Francisco. Online: (click here)
- N. Dionelis and M. Brookes, "Speech Enhancement Using Modulation-Domain Filtering with Speech Level Normalized Priors," in Proceedings EUSIPCO. Online: (click here)
- N. Dionelis and M. Brookes, "Speech Level Estimation in Noisy Signals with Quadrature Noise Suppression," in Proceedings EUSIPCO. Online: (click here)

 Reviewer: IEEE Transactions, 6 times; Speech Communication, EURASIP Journal, 3 times

Attendance: Sensor Signal Processing for Defence (SSPD) 2019; InterSpeech 2017, (click here); 24th International Congress on Sound and Vibration (ICSV24); 60th Audio Engineering Society (AES)

WORK EXPERIENCE

2019 - TODAY | UNIVERSITY DEFENCE RESEARCH COLLABORATION (UDRC), UK

UDRC in Signal Processing: (click here), University of Edinburgh Postdoctoral Research: Research Associate (RA) in Machine Learning Robust Generative Neural Networks: Generative Adversarial Networks (GANs), Variational Autoencoders (VAEs), GAN-VAEs for anomaly detection. Developing machine learning models and a Python-based data analysis framework. Research on and development, optimisation, and validation of GAN-VAEs. Analyzing large datasets. Performing statistical analysis, e.g. hypothesis testing.

- 2015 2019 | IMPERIAL COLLEGE LONDON, UK Graduate Teaching Assistant, Electrical Engineering, MEng Degree Courses
 - Toumaz Sensium Healthcare, UK
 Signal Processing and Biomedical Engineering Project. Report: (click here)
 Statistical analysis of the electrocardiogram (ECG) and photoplethysmography (PPG) signals. Supervisor: Dr Ed Ang, (click here). Duration: 2 months
 - TRANSMART CONSULTING, Athens, Greece
 Participated in the preparatory work for three business project proposals for shipping, (civil) transportation, and airplane companies. Duration: 6 weeks
 - HELLENIC CIVIL AVIATION AUTHORITY, Athens, Greece
 Familiarized with the air navigation and air traffic control systems of the civil aviation and the Greek Flight Information Region (FIR). Duration: 6 weeks
 - NATIONAL TECHNICAL UNIVERSITY OF ATHENS, Greece
 Department of Transportation Planning and Engineering: Responsible for collecting data/metadata regarding the Transport System. Duration: 4 weeks
 - POSTSCRIPTUM MEDIA DESIGN, Athens, Greece
 Responsible for the design and maintenance of websites that aim to promote popular tourist destinations, attractions, and museums. Duration: 6 weeks

INTERESTS AND RESPONSIBILITIES

2019, Imperial College London, Imperial - MIT Global Fellows Programme: (click here) 2015, Imperial College Business School, Summer Courses: Finance (71%), (click here); Business Strategy and Consulting. Intensive Programme: 6-weeks. Credits ECTS: 14 Google Scholar: (click here). MacBooks: 8-Core 2.3GHz, 4-Core 2.9GHz. UK Perm Residence