Simon DAHAN

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EDUCATION

Ph.D. in Deep Learning applied to Neuroimaging

London, UK

King's College London, School of Biomedical Engineering & Imaging Sciences

2021-2024 (expected)

- Research interests: Deep Learning applied to Neurological Developments, Spatio-temporal Deep Learning, Vision Transformers, Geometric Deep Learning
- Supervisors: Dr. Emma C. Robinson and Pr. Daniel Rueckert
- Funded by ESPRC CDT in Smart Medical Imaging

MRes in Healthcare Technologies

London, UK

King's College London, School of Biomedical Engineering & Imaging Sciences

Sep. 2020 - Sep. 2021

- Modules: Clinical medical imaging, Medical image computing, Deep Learning applied to biomedical applications.
- Award: Best MRes Student (highest overall grade) Distinction

MSc in Artificial Intelligence & Machine Learning

London, UK

Imperial College London, Department of Computing

Sep. 2018 - Sep. 2019

- Modules: Deep Learning, Probabilistic inference, Reinforcement learning, Machine Learning for medical imaging
- Degree obtained with Distinction

Engineer's Degree (MEng) in Computer Science (Diplôme Grandes Écoles)

Paris, France

Télécom Paris, Institut Polytechnique de Paris

Sep. 2016 - Dec. 2019

• Majors in Data Sciences and Image Processing - GPA: 4.0

Scientific preparatory class

Paris, France

Lycée Henri IV

Sep. 2016 - Dec. 2019

- Intensive preparation programme in theoretical mathematics, physics and computer science for the French engineering schools' competitive exams
- Rank: 904/5508

Experience

Graduate Teaching Assistant

London, UK

King's College London

Sep. 2021 - Mar. 2021

• Machine learning for biomedical applications, and Deep Learning modules - undergraduate and master levels

Research Intern, AI Algorithm Development

London, UK

Huawei AI Research Center

Oct. 2019 - Dec. 2020

- Member of the Kirin Computer vision team working on Visual Semantic Understanding
- Research on Efficient Deep Learning for Video Action Recognition tasks

PUBLICATIONS

- [1] S. Dahan, L.Z.J. Williams, D. Rueckert, E.C. Robinson, Improving Phenotype Prediction using Long-Range Spatio-Temporal Dynamics of Functional Connectivity, International Workshop on Machine Learning in Clinical Neuroimaging (MLCN) 2021
- [2] S. Dahan, A.Fawaz, L.Z.J.Williams, C.Yang, T.S.Coalson, M. Glasser, A.D. Edwards, D. Rueckert, E.C. Robinson, Surface Vision Transformers: Attention-Based Modelling applied to Cortical Analysis, Submitted to MIDL 2022

See Google Scholar for additional publications.

MindMine: Digital Phenotyping for monitoring Bipolar Disorder

Dec. 2020 - Dec. 2021

- Create a smartphone application for helping bipolar disorder patients to monitor symptoms
- Technology: iOS & Android development, data collection and machine learning
- Award: The Care Machine Best Bioengineering Master Project 2021

Localising fungal pulmonary diseases in lung CT scans with Deep Learning

Mar. 2019 - Sep. 2019

- MSc project at Imperial College London with the Royal Brompton Hospital
- Supervisor: Dr. Elsa Angelini
- Development of a weakly-supervised Deep Learning framework for localising pathological signs of patient affected with Chronic Pulmonary Aspergillosis (CPA).
- $\hbox{\bf \bullet} \ \ \hbox{Work published in the} \ \underline{\hbox{\bf European Respiratory Journal:}} \ \ Unraveling \ Machine \ Learning \ \hbox{\bf -} \ Insights \ in \ Respiratory \\ Medicine$

TECHNICAL SKILLS

Programming Languages: Python, Matlab, Bash, SQL.

Development Tools: Docker, Git, Linux environment, GPU programming (CUDA), Distributed training, cloud computing (AWS, GCP).

Frameworks: Connectome Workbench, 3D Slicer.

Deep Learning: PyTorch, Tensorflow (v1.x, v2.x).

Experience with: iOS & Android development, Java,

C++, Django.

LANGUAGES

French: native

English: professional Spanish: good knowledge Hebrew: good knowledge