# Théophile Sautory

■ theophile.sautory@gmail.com | ♦ https://Theosau.github.io | ♠ https://github.com/Theosau

#### Education

#### University of California, Berkeley

Aug. 2021 – Exp. May 2026

#### PhD in Mechanical Engineering

Berkeley, CA

Physics Informed Machine Learning & Accelerating CFD Simulations.

Advisor: Philip Marcus.

## Imperial College London

Sep. 2020

MSc in Computing, Specialism AI & ML

London, UK

#### Imperial College London

Jun. 2019

MEng in Mechanical Engineering

London, UK

# Experience

# Imperial College London

Apr. 2021 - Jul. 2021

## Research Assistant in AI & ML

London, UK

- Collaborated with Computer Science and Psychology Professors to develop AI tools to inform and accelerate analysts' crime linkage decision making.
- Implemented Siamese Autoencoders trained with Contrastive Loss to perform behavioral matching in the latent space using PyTorch, reducing the number of cases to be compared by a factor of 10.
- Formalized a novel ordering procedure to learn weak constraints in Inductive Logic Programming to unveil the impact of situational contexts on offenders behaviours.
- Presented the algorithms and results to crime analysts, communicated with them to integrate their feedback in the development stages and mentored them on the usage of the programs.

#### Scortex - Quality Intelligence

Sep. 2020 – Mar. 2021

# Machine Learning Research Intern

Paris, France

- Prototyped and developed novel research on semi and unsupervised deep learning models for anomaly detection on images. Focused on Autoencoders using CNNs and Transfer Learning.
- Outperformed current literature on the MVTec unsupervised anomaly detection dataset using Python, TensorFlow and OpenCV, and produced analysis which directly allowed to gain a new client.
- Collaborated with ML Engineers to integrate the research into production and participated in weekly lab meetings to present and discuss literature, and brainstorm on new directions.
- Engaged with the academic community by collaborating on peer-reviewed conference papers with senior researchers (Data augmentation for and pre-trained networks for extremely low data regimes, 2021).

# **Projects**

# Neuro-Symbolic AI for Video Question Answering

Mar. 2020 - Nov. 2020

- Created a neuro-symbolic model for the video question answering CLEVRER task (HySTER, 2021).
- Incorporated a Mask R-CNN for segmentation, ResNets for depth estimation, alongside an Answer Set Programming framework for natural language processing and temporal and causal reasoning.

#### Waymo 2D Object Detection Challenge

Apr. 2020 - May. 2020

- Teamed in a group of three to fine-tune an EfficientDetd4 on 700k 1080p images using Google Cloud Platform, an NVIDIA Tesla V100 GPU, and PyTorch.
- Implemented techniques such as Test Time Augmentation, mixed precision training, and kmeans clustering for anchor priors, achieving an mAP of 0.58 on the task.

# Turbulence Modelling with Artificial Neural Networks

- Oct. 2018 Jun 2019
- Formulated a new turbulence model to close the filtered Navier-Stokes equations for sub-grid Large Eddy Simulation (LES) model using artificial neural networks.
- Improved model correlation coefficients when compared with classical turbulence models using the same input features on datasets from the Johns Hopkins turbulence database.
- Partnered with my supervisor and classmate to publish our research (A Piori Subgrid Modelling, 2020).

#### Technical Skills

**Programming:** Python and MATLAB (experienced), C++ and Embedded C (basics).

Libraries: PyTorch, TensorFlow, Scikit-learn, Keras, OpenCV, Matplotlib, Numpy, Scipy, Pandas.

**Tools:** Git, Github, LaTeX, Unix environment, CUDA GPUs, Star CCM+, Abaqus, Google Cloud Platform.

# Leadership and Extracurricular

Vice-President of the Imperial College Basketball Society leading the 120 members society to win Imperial Sports Club of the Year, out of 60+ clubs for the first time in clubs' history (2019), Team Captain (2018), 15 years of play.

#### Awards

UC Berkeley **Graduate Division Block Grant Award**, Mechanical Engineering 2021 Imperial College London Engineering **Dean's List** (top 10%) 2016, 2017, 2018, 2019

# **Publications**

- [1] Pierre Gutierrez, Antoine Cordier, Thaïs Caldeira, Theophile Sautory (2021): Data augmentation and pre-trained networks for extremely low data regimes unsupervised visual inspection, Proc. SPIE 11787, Automated Visual Inspection and Machine Vision IV, 1178703, DOI: 10.1117/12.2591876.
- [2] Theophile Sautory, Nuri Cingillioglu, Alessandra Russo (2021): HySTER: A Hybrid Spatio-Temporal Event Reasoner, Thirty-Fifth AAAI Conference on Artificial Intelligence Workshop on Hybrid Artificial Intelligence.
- [3] Alvaro Prat, Theophile Sautory & S. Navarro-Martinez (2020): A Priori Sub-grid Modelling Using Artificial Neural Networks, International Journal of Computational Fluid Dynamics, DOI: 10.1080/10618562.2020.1789116.