ANTONIN VIDON

Mail | LinkedIn | GitHub | Website

EDUCATION

Columbia University

New York, USA

MS in Data Science Dec 2022

Relevant coursework includes Neural Networks and Deep Learning, Exploratory Data Analysis and Visualization, Algorithms for Data Science, Computer Systems for Data Science, Advanced Deep Learning, Natural Language Processing

École Polytechnique MS in Applied Mathematics Palaiseau, France

MS in Applied Mathematics

Aug 2021
Relevant coursework includes Data Analysis and Unsupervised Learning, Machine and Deep Learning, Statistical Modeling, Statistics,
Learning Theory, Regression theory and applications, Rare Event Simulation, Stochastic Models in Finance, Micro & Macroeconomics,
International Economics

Lycée Hoche Versailles, France

Preparatory class for nationwide competitive exam (MPSI/MP*)

Jul 2018

Undergraduate coursework includes Mathematics, Physics and Computer Science (Python and SQL)

WORK EXPERIENCE

Hyperscience New York, USA
Machine Learning Engineer Intern Jun 2022 - Aug 2022

Machine Learning Engineer Intern

■ TBD.

London, United Kingdom

Huawei
Reinforcement Learning Research Intern

Reinforcement Learning Research Intern

Mar 2021 - Aug 2021

Implemented recurrent A2C and DQN models to solve navigation tasks from raw visual information in an interactive environment

- Developed and trained a deep generative model to imitate "expert-like" navigation behavior on different types of surfaces
- Modeled posterior distribution of future trajectories by combining the imitation prior with a flexible task specific goal likelihood

Bain & Company

Paris,

Associate Consultant Intern

Paris, France Jun 2020 - Aug 2020

• Conducted market potential analyses based on financial datasets of onshore/offshore wind turbine manufacturers

• Co-designed a transformation program for a large European manufacturer's consisting of a 2B\$ SG&A reduction plan over 3 years

Junior Enterprise of École Polytechnique

Treasurer & Project Manager

Palaiseau, France

May 2019 - Dec 2020

- In charge of a 200,000€ budget, accounting, payroll, and tax payment
- Drafted proposals for potential clients and supervised diverse data-oriented projects (e.g., web app development, market analysis)
- Awarded "Outstanding Investment" for involvement in École Polytechnique's student community

Shanghai Jiao Tong University Teaching Assistant in Physics

Shanghai, China

Oct 2018 - Mar 2019

- Taught Electromagnetism and Thermodynamics to Chinese undergraduates preparing France's Grandes Écoles entrance exams
- Purchased, welded, and miniaturized boxes for the controlled steering of a D.C.-motor drive unit
- Designed and built a lab equipment database to improve department's inventory management

ACADEMIC & PERSONAL PROJECTS

Department of Electrical Engineering of Columbia University

New York, USA

Sep 2021 - Dec 2021

- Phase recognition in hernia surgery &
- Used MobileNetV2 as backbone to design phase recognition architectures that classify frames from surgery videos among 14 phases
- Modeled label correlation with surrounding frames labels as well as surgery progression with LSTM blocks and reached 80% accuracy

Department of Electrical Engineering of Columbia University Squeeze and Excitation Networks \mathscr{O}

New York, USA Sep 2021 - Dec 2021

• Implemented ResNet, ResNeXt and InceptionV3 in TensorFlow as well as Squeeze and Excitation blocks

- Reduced classification error using correlation modules on CIFAR-10, CIFAR-100, and Tiny ImageNet by .5 to 4.5% for ResNet/NeXt
- Performed analysis of ratio, stage integration, activation distributions and inference time with Squeeze and Excitation blocks

Department of Statistics of Columbia University

New York, USA

Energy consumption and human development

Sep 2021 - Dec 2021

■ Conducted analysis of the cross directional causality between energy consumption, GDP, years of schooling and life expectancy

• Built an interactive component to visualize the evolution of the energy mix across time for various HDI index ranges (D3)

Classification for Breast Histopathology &

Feb 2021 - Dec 2021

- Conducted exploratory data analysis of patches scanned at x40 (e.g., class balance, kernel density of tissue color in HSV space)
- Oversampled cancerous patches and selected XGBoost as best state-of-the-art classifier based on cross-validation: 81.4% acc.

• Built from scratch and trained customized versions of ResNet18, ResNet34 and ResNet50: 85.8% best test acc.

Department of Applied Mathematics of École Polytechnique Improving patient care of young women with breast cancer

Palaiseau, France Sep 2020 - Dec 2020

- Processed results from surveys made at different stages of illness and built life trajectory related scores to analyze clinical pathways
- Performed t-SNE, PCA and clustering for young patients under 45 to demonstrate the need for an age specific treatment

Department of Physics of École Polytechnique Integration of physical models into voxel-based video games

Palaiseau, France Sep 2019 - Jun 2020

- Implemented thermal model of corrosion, diffusion, and passivation of metallic voxel on Unity engine in C#
- Built gameplay to interact with these models in order to enhance pedagogical and recreational features of the game
- Ranked 1st/112 capstone projects and awarded "Excellence prize" during a public prototype exhibition

Department of Computer Science of École Polytechnique COVID19 Retweet Prediction &

Palaiseau, France Sep 2020 - Dec 2020

- Carried out thematic clustering and differential prediction of number of retweets with Gradient Boosting and Quantile regression
- Performed text embedding with Bidirectional Encoder Representations (BERT, Google) for deep prediction with TensorFlow

Other projects:

- Developed a Shiny App to create animated gifs from a dynamic interface with R &
- Implemented an Importance Sampling algorithm to estimate value at risk for complex portfolios

SKILLS & INTERESTS

- IT: Python (PyTorch and TensorFlow), R, Java, SQL, C++/C#, LaTeX
- Languages: French (native), English (fluent), German (intermediate)
- Major interest: Piano (15 years) Numerous performances & CEM diploma (highest non-professional degree of Music Theory)