https://antoinertk.github.io/

ANTOINE RATOUCHNIAK

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EDUCATION

2022 - 2023

2023 - 2024 M.Sc. in mathematics and artificial intelligence, MVA ENS Paris-Saclay, France Coursework: convex optimization, probabilistic graphical models and deep generative models, computational optimal transport, machine learning for time series, geometric data analysis, introduction to numerical imaging, bayesian machine learning, kernel methods, algorithms for speech and natural language processing, mathematics for neurosciences, deep learning for

medical imaging, generative models for images

2023 Research Year in Artificial Intelligence

ENS Paris-Saclay, France

Coursework: foundations of AI, AI for images and videos, AI for natural language processing, AI for time series, object recognition and computer vision (MVA) and image denoising (MVA)

2021 - 2022 M.Sc. in mathematics and artificial intelligence

Université Paris-Saclay, France

Coursework: probability, statistics, machine learning, deep learning, natural language processing, algorithms and data structures, graph theory, information theory, mathematics for artificial intelligence, optimization and introduction to image processing

2018 - 2021 B.Sc. in mathematics and computer science

Université Gustave Eiffel, France

Top 5% for three consecutive years

WORK EXPERIENCE

03/2023 Present	New York University, NYU Video Lab Internship on critical regions prediction for language prosupervision of Yao Wang and Adeen Flinker	New York City, United States occessing from ECoG data under the
11/2023 3 months	ENS Paris-Saclay, Centre Borelli, HIA Bégin Internship on time series analysis from EEGs of patie supervision of Laurent Oudre and Clément Dubost	Gif-sur-Yvette, France nts in intensive care unit under the
04/2023 3 months	ENS Paris-Saclay, Centre Borelli Internship on image processing and deep convolutional ne Meinhardt-Llopis	Gif-sur-Yvette, France etworks under the supervision of Enric
2019 - 2021	Piano teacher Piano lessons for beginners and intermediate students	France

PUBLICATIONS

2024 Deep learning models based on neurophysiology to predict language cortex stimulation,
In progress A. Ratouchniak, J. Chen, X. Chen, Y. Wang, A. Flinker

ADDITIONAL EDUCATION

06/2019 Music diploma Noisiel, France

Music diploma in piano and music theory obtained with honors

SKILLS & INTERESTS

Languages French (native), English (fluent), Spanish (intermediate)

Programming Java, Python (scikit-learn, PyTorch), Git, MATLAB, C, PHP, JavaScript

Sport Running, Fitness, Judo