

Curriculum Vitae

Personal

Name	Wauquiez Mathis
Address	13 Rue Alexander Fleming, 91400 Orsay
Phone number	+33649212961
Email	mathis.wauquiez@gmail.com
Website	mathisw59.github.io
LinkedIn	linkedin.com/in/mathis-wauquiez/

Profile

I am currently pursuing a Research Master's in Mathematics, Vision, and Learning (MVA) at **École Normale Supérieure** Paris-Saclay, alongside an engineering degree from **École des Ponts ParisTech**. Passionate about **Generative Models** and **Computer vision**, I am seeking a **4-month research internship** starting in **April 2025**.

Education and Qualifications

Sep 2024 - Present	<div><div></div><div>MVA - ENS Paris-Saclay <i>Second-Year Master's in Mathematics & AI, Paris</i> Simultanate degree at École Normale Supérieure Paris-Saclay, in the highly selective MVA Master's program. I am specialized in computer vision (2D/3D) and generative models, but also follow courses about deep learning and its practice, image denoising techniques, geometry processing and geometric deep learning.</div></div>
Aug 2022 - Present	<div><div></div><div>École des Ponts Paristech <i>Engineering degree, Champs-sur-Marne</i> Top-tier French engineering school. Specialization in Mathematical Engineering & Informatics, emphasizing advanced mathematical modeling, machine learning, optimization, computer vision, applied mathematics, and programming skills.</div></div>
Sep 2020 - Jul 2022	<div><div></div><div>CPGE (Preparatory Classes for Grandes Écoles) <i>Lycée Gustave Eiffel, Armentières</i> French Preparatory Classes for Grandes Écoles. This highly intensive program not only developped my analytical thinking, but also greatly improved my learning skills by mastering multiple STEM domains. Ranked 26th nationwide in the competitive entrance exams, I gained a strong problem-solving mindset and the ability to thrive under pressure.</div></div>

Work experience

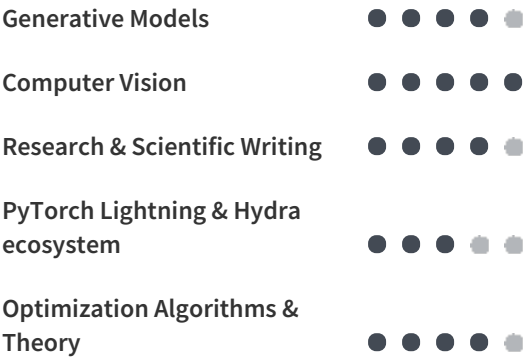
Jun 2024 - Sep 2024	<div><div></div><div>Research Internship <i>GRASP Earth, Lille</i> Supervised by two research scientists, I processed and clustered several years of satellite data. This clustering was useful for several downstream tasks, including land change detection. This research experience gave me valuable insights into how scientific teams are organized and how to conduct my own research.</div></div>
Jun 2023 - Jul 2023	<div><div></div><div>Worker Internship <i>Stellantis, Valenciennes</i></div></div>

Worker internship, completed as part of my training at École des Ponts ParisTech. I integrated two teams inside a Stellantis factory, machine operators and their supervisors. This internship greatly improved my understanding of team management techniques.

Aug 2021 - Aug 2021

Receptionist
Société Générale, Armentières

Skills



Languages



Certificates

2025

Generative Adversarial Networks (GANs)
DeepLearning.AI GAN Specialization. ID: STNC SAF6BNCR