

Dmytro Palahin

📍 Paris, France 📞 +33 7 87 32 58 78 ✉ dmytro.palahin@gmail.com 💼 Dmytro Palahin 🌐 DmytroPalahin
👤 05/12/2003 (20 years) 🌍 Ukrainian

🎓 EDUCATION

Sup Galilée School of Engineering <i>Computer Science Engineering Degree</i>	2023 – 2026 <i>Paris, France</i>
Courses : Numerical Methods, Data Structures, Probability and Statistics, Object-Oriented Programming, C/C++, Python, SQL, Data Mining, Web, Complexity, Compilation, Cloud Computing, Cybersecurity	
Sorbonne Paris Nord University <i>Preparatory Class at Sup Galilée School of Engineering</i>	2021 – 2023 <i>Paris, France</i>
Courses : Algebra, Analysis, Topology and Differential Calculus, Scientific Computing, Algorithms, UNIX systems	
Phymly High School <i>Specialized Mathematics, Physics, and Computer Science</i>	2016 – 2021 <i>Cherkasy, Ukraine</i>

🏢 WORK EXPERIENCE

Internship at Société Générale Insurance <i>Data Engineer / MLOps</i>	2023 – 2026 <i>Paris, France</i>
• Migrate from the existing SAS to the Data Science Platform of Société Générale Insurance • Design and develop various data pipelines, from ingestion to delivery in a format consumable by data scientists • Maintain and evolve the data development framework of the DataLab	
Course at IT Company SPD Ukraine <i>Machine Learning / Deep Learning</i>	2021 <i>Cherkasy, Ukraine</i>
Core Tools & Libraries : Scikit-Learn – Pandas – Numpy – KNN – XGBoost	
Mathematics School <i>Summer Math School Kontora Pi and Winter Math School</i>	2019 <i>Kyiv, Kharkiv, Ukraine</i>
Leadership School MBA <i>Leadership, Teamwork, and Communication</i>	2018 <i>Kyiv, Ukraine</i>

📁 IT PROJECTS

Reaction System <i>Haskell</i> Representing reaction systems and processes using functional programming	2024
Traveling Salesman Problem <i>C, Reinforcement Learning</i> Implementing the Ant Colony Optimization Algorithm	2023
Publication an Article <i>Mathematics Algorithms</i> Method of Pulse Noise Filtration in Video Images (D.Palahin, V.Palahin, O.Zorin, O.Hozhyi) <i>Informatics and Mathematical Methods in Simulation</i> , Vol. 11 (2021), No. 4	2021
Anomaly Detection Methods <i>Python, Machine Learning</i> Methods for Partial Data Labeling	2020
Filtering Images <i>HTML, CSS, JS, Algorithms</i> Implementing Mathematical Methods for Noise Filtering in Digital Images as an Internet Service	2019

🏆 AWARDS & PARTICIPATIONS

Recipient of the Georges Besse Foundation	2022
Mathematics and Physics Competitions 1st place in the regional Ukrainian stage	2020 – 2021
Eco – Techno Ukraine ISEF 1st place in the Computer Science category at the international competition	2020
Collective Intelligence Internet Service 1st place in Ukraine	2019

⚙️ SKILLS

- **ML / DL** : Scikit-learn, TensorFlow, Keras, XGBoost, LightGBM, CatBoost
- **Data Analysis** : Pandas, Numpy, Matplotlib, Seaborn, Plotly, Tableau, Power BI
- **Languages** : Python, C/C++, Java, SQL, HTML, JS/TS, Matlab, Haskell, LaTeX
- **Tools** : VSCode, Jupyter, Anaconda, Git, Docker, Linux, Windows, MacOS

📜 CERTIFICATIONS

- **SPD Ukraine** : Course in Machine Learning at an IT company
- **Stepik** : Course in Machine Learning

🗣️ LANGUAGES

Ukrainian	Native	Russian	Bilingual
French	Fluent	English	Fluent
German	Beginner		

★ INTERESTS

- ♟️ Chess
- ₿ Cryptocurrency
- 🎿 Skiing
- 🎾 Tennis
- 🏊 Swimming
- ⚡ Hiking