Nicolas F. Guillaume, MSc.

Avenue Victor-Ruffy 2, 1012 Lausanne, Switzerland ♦ +41 78 309 51 10

nicolas.f.guillaume@gmail.com ♦ linkedin.com/in/nicolasguillaume ♦ www.nicolasguillaume.com

SUMMARY

- 9+ years in Data Engineering and DevOps on AWS (Certified) and Azure, with a focus on continuous learning and best practices
- Dual background: Mechanical/Industrial Engineering & Management/Entrepreneurship/Finance
- Interests: Energy, Web3/Blockchain/DeFi, Transportation, Telecom, Robotics
- Skills: Python, Node.js, APIs, Data Integration pipelines, Azure DevOps, Terraform, Kubernetes, Docker, CI/CD, AWS and Azure

	WORK EXPERIENCE
2018 - Present	Data Engineer – DevOps – Blockchain Engineer (AWS, Azure)
	Independent Consultant - Paris, France - www.nicolasguillaume.com
	• Decentralized Finance (2025): Ethereum wallet analysis tool providing insights into trade performance on Uniswap
	• Paylead (Fintech Startup, May-July 2019): Developed data integration pipelines, Flask Restful APIs, and unit tests
	Managed the public SIRENE dataset (10 millions French companies) in PostgreSQL • Consensys (Hackathon, June 2018): Built and deployed an Ethereum smart contract on a testnet, winning a prize
2019 - 2024	DevOps Engineer - Azure
2017 - 2024	ENGIE Digital – Paris, France – digital.engie.com
	Part of the Data Science team for Darwin, ENGIE Digital's largest platform, deployed in 25 countries.
	• Deployed in production web apps and parallelized large-scale data processing jobs to Kubernetes, using Terraform
	• Release management: automated the releases of 25+ private Python packages to Artifactory
	• Implemented CI/CD pipelines (Jenkins, Azure DevOps) for unit tests, code quality, and integration tests
	• Co-developed a Python package to query data from Azure Storage, APIs, SQL, Apache Spark and Azure Databricks
	• Managed time-series with 10-min frequency spanning 15 years for 3.000+ wind turbines
2016 - 2019	Data Engineer - AWS
	Deepki – <i>Paris</i> , <i>France</i> – www.deepki.com Deepki's SAAS application helps clients achieve energy savings by analyzing real estate data.
	• Led data integration, ETL, pipeline development, data cleaning, and visualization
	• Implemented web scraping and parsing, automation, unit testing, Flask Restful APIs, Python package deployment
	• Data stack: Python (pandas, numpy, selenium), R (dplyr, tidyr), MongoDB, InfluxDB, AWS (EC2, S3)
	 Managed time-series with monthly frequency spanning 5 years for 40.000+ energy meters
2016	In-depth self-study of Data Science
	Online courses (6 months): Machine Learning (Stanford), Exploratory Data Analysis with R (Udacity), Statistical Informacy (Johns Hamilian), SQL (Stanford), Marketing Analysis of (ESSES), Stantonia Business Analysis (ESSES).
	 Inference (Johns Hopkins), SQL (Stanford), Marketing Analytics (ESSEC), Strategic Business Analytics (ESSEC) Projects (3 months): Built a portfolio on github.com with various classification, regression and recommendation
	models, including a web app with a recommender system for cooking recipes (NLP)
	Hackathons: 3rd prize at ENGIE DataPower Hackathon, Kaggle and Datascience.net projects
2015	Machine Learning Intern
	Lattis – San Francisco, CA – www.lattis.io
	• 4-month hands-on project to predict demand for a public bike-share system
	• Applied supervised (Random Forests) and unsupervised (k-Means, DBSCAN) algorithms using scikit-learn (Python)
2008 - 2015	Solar Project Development Manager – Utility-scale solar farms, solar rooftops and Energy Storage
	Pristine Sun – San Francisco, CA – www.pristinesun.com
	EDF Renewable Energy - Paris, France - www.edf-renouvelables.com
2007	Swiss Federal Institute of Technology Master's Thesis
	Visiting Scholar at University of California, San Diego (UCSD), Rady School of Management – San Diego, CA
2005 - 2006	Arts et Métiers ParisTech Master's Thesis
2003 2000	Visiting Scholar at University of California, Santa Barbara (UCSB), College of Engineering – Santa Barbara, CA
	EDUCATION
2008	MSc. in Management of Technology and Entrepreneurship
	EPFL (Swiss Federal Institute of Technology) – Lausanne, Switzerland, a Swiss Ivy-league school, Grade: 5.5/6.0
2006	MSc. in Aerodynamics and Aeroacoustics – Specialization in Computational Fluid Dynamics & Numerical Simulations
	University of Paris (Jussieu/Paris VI) – Paris, France, Magna Cum Laude
2006	MSc. in Mechanical and Industrial Engineering – Specialization in Mechatronics
	Arts et Métiers ParisTech (Paris Institute of Technology) – Paris, France, a French Ivy-league school

Python, R, JavaScript, VueJS, Go, Rust, AWS, SQL, Databricks... See more at www.nicolasguillaume.com

Languages	Fluent English, Native French, Russian (B2), Italian (B1) and Spanish (B1)
Soft skills	Problem-solver, Analytical, Persistent, Versatile, Team player, Knowledge sharer, Considerate, Multicultural

Other courses