# Serafeim Loukas

# Data/Research Scientist

Nationality: Greek DOB: 25/11/1992 Swiss Work Permit: G Marital Status: Married

**1** +33 7 84 22 68 45

**G** seralouk@gmail.com



in www.linkedin.com/in/serafeim-loukas

https://github.com/seralouk
https://tinyurl.com/8kycn93w
https://seralouk.github.io/

Your engineer and data scientist specialist with international background and strong interest and knowledge in Machine Learning, Data Science, Statistics and Programming.

# **Professional Experience**

Mar 2023-Present

Data Scientist Natural Cycles, Geneva, Switzerland

- Organization & development of new algorithms, to improve the product and bring even more value to the users.
- Time-series analysis and optimization.
- Develop & drive scientific studies, research methodology (clinical investigation design).

Jun 2021-Feb 2023

Research/Data Scientist University of Geneva & University Hospital of Bern, Switzerland.

- Employing Machine Learning (predictive & clustering methods), Data Science & Data Visualization methods for research projects.
- Performing statistical & quantitative analysis using Python & MATLAB to answer scientific questions.

May 2020-Present

Data Science Writer Medium Corporation, https://seralouk.medium.com/

- Mastered written communication by delivering 50+ high-quality scientific articles about well-known machine learning topics & algorithms.
- Utilized exceptional writing, editing & proofreading skills to produce engaging & errorfree content for 50+ articles.

Jun 2017–May 2021

**PhD Research Scientist** Swiss Federal Institute of Technology of Lausanne & University of Geneva, Switzerland.

- Mastered Machine Learning, Data Science & Visualization, Statistics, Network Science, Graph Theory & programming in Python & MATLAB by successfully completing 6+ research projects.
- Supported research by creating statistical frameworks to answer scientific questions producing 6+ concrete project outcomes.
- Performed statistical & quantitative analysis for 4 years using Python & MATLAB.
- Developed exceptional scientific writing & communication skills by preparing reports & presentations for conferences. Developed strong sense of teamwork by collaborating on various projects.

Jun 2017-May 2021

**Teaching Assistant** Master courses: Image Processing I, Image Processing II, Signal processing for brain imaging. Swiss Federal Institute of Technology of Lausanne, Switzerland.

- Created the lab exercises and used repetition, which enabled the students to grasp new mathematical concepts quickly.
- Developed strong management and collaboration skills by managing student learning objectives through personalized assistance & assignments for 4 consecutive years.

Jun 2017-May 2021

**Ambassador of the E3** Excellence in Engineering Summer internship program. Swiss Federal Institute of Technology of Lausanne, Switzerland.

• Developed strong communication and management skills by establishing contact with students worldwide to promote the E3 Program, as a selected ambassador.

### **Education**

Feb 2017–May 2021	<ul> <li>Doctor of Science (PhD) in Electrical Engineering Swiss Federal Institute of Technology Lausanne &amp; University of Geneva, Switzerland.</li> <li>Dissertation: "Methods for functional connectivity and morphometry in neonatal neuroimaging to study neurodevelopment".</li> <li>Keywords: Network science, Machine Learning, Signal Processing, Python.</li> </ul>
Sep 2015–Feb 2017	Master in Neuroscience (M.Sc.) University of Geneva, Switzerland Thesis: "Effective connectivity analysis of brain networks in preterm infants" Keywords: Brain networks, Signal Processing, Big Data, MATLAB.
Sep 2010–July 2015	Diploma in Electrical and Computer Engineering 5 years program, integrated master (300 ECTS), National Technical University of Athens, Greece.  - Thesis: "Analysis of biochemical phenotypes of the carotid atherosclerosis: Correlations with image-based and clinical indicators using clustering methods".  - Keywords: Clustering, Unsupervised Learning
Sep 2007–June 2010	<b>General Lyceum Certificate</b> Aristotelian General Lyceum, Corinth, Greece -Participation to the Panhellenic Exams 2009-2010, (19.242/20.000 points).

# **Awards and Distinctions**

- "Summa Cum Laude Merit Award", International Society for Magnetic Resonance in Medicine Annual Meeting (ISMRM) 2020.
- "Best poster presentation award", Neuroscience Day (2016) at Campus Biotech, Geneva.
- "Honorary Distinction: Excellent lyceum student", (2010) by the Cultural Center of Corinth, Greece.
- "Honorary Distinction: Excellent gymnasium student", (2006-2007) by the Ministry Of Education, Greece.

# **Skills & Industry Knowledge**

- Industry Knowledge: Data Science, Data Analytics, Data Visualization, Machine Learning, Statistical learning, Statistics & Probability, Research, Quantitative Analysis
- Interpersonal Skills: Communication, Collaboration, Teamwork, Critical thinking, Problem-solving, Supervision, Flexibility
- Microsoft Office: Excel<sup>TM</sup>, Word<sup>TM</sup>, PowerPoint<sup>TM</sup>, Access<sup>TM</sup>, Outlook<sup>TM</sup>, Teams
- Web browsers: Internet Explorer, Mozilla Firefox, Google Chrome, Safari, Opera
- Programming knowledge: Python, MATLAB, SQL, Bash (Unix shell), R Studio

# **Foreign Languages**

Greek	Native
English	<b>Proficient User</b>
French	Intermediate User

## **Selected Publications & Presentations**

## Journal Papers (with ML content)

- Loukas, S\*., Liverani, C\*., L., et al., 2023. Behavioral outcome of very preterm children at 5 years of age: Prognostic utility of brain tissue volumes at term-equivalent-age, perinatal, and environmental factors. Brain and Behavior, 13, e2818. DOI:https://doi.org/10.1002/brb3.2818
- Gui, L., **Loukas, S.**, et al., 2019. Longitudinal study of neonatal brain tissue volumes in preterm infants and their ability to predict neurodevelopmental outcome. NeuroImage 185, 728–741. **DOI**:10.1016/j.neuroimage.2018.06.034

## **Conference Abstracts (with ML content)**

• Loukas, S., et al., (2018). "Adaptive linear discriminant analysis for complex networks to study extreme prematurity and intrauterine growth restriction effects at school age", Proc. Intl. Soc. Mag. Reson. Med. 26, ISMRM, Paris, France (link).

### **Certifications**

- Certification of completion: Applied Machine Learning in Python by University of Michigan (link)
- Certification of completion: Statistical Data Visualization with Seaborn by Coursera (link)
- Certification of completion: Learning MATLAB by Udemy (link)
- Certification of completion: Python for Data Science Essential Training by LinkedIn (link)
- Certification of completion: Python, ranking in the Top 10% by TestDome (link)
- Certification of completion: Insights on Data Science by LinkedIn (link)
- · Certification of knowledge: MS Outlook, MS Access, MS Power Point, MS Excel, MS Word

### Fields of Interest & Hobbies

- Machine Learning, Data Science, Data Visualization, Signal Processing, Programming, Electrical Systems.
- · Hobbies: Writing Data Science and ML articles on Medium.com, Skiing, Running, Gym.

#### References

Upon request