

Ecublens VD, 1024, Switzerland

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Education

EPFL (École Polytechnique Fédérale de Lausanne)

Lausanne, Switzerland



MASTER IN COMPUTER SCIENCE

Sep. 2020 - Apr. 2023

- Teaching assistant for Introduction to Database systems
- GPA 5.2/6

Sep. 2016 - Jan. 2020



BACHELOR IN COMPUTER SCIENCE

Sept. 2022 - Present

• Teaching assistant for Internet & Code for girls

• GPA 4.3/6

Professional Experience _____

Oracle

RESEARCH ASSISTANT



• Software engineering intern, conducting my master thesis

- · Worked on Oracle HeatWave, an in-memory query accelerator
- · Built a log analytics service and an automated root cause analysis pipeline for troubleshooting incidents
- Reduced the time on-call operators take to discover errors leading to crashes by 70%

Amazon AWS

SOFTWARE ENGINEERING INTERN Feb. 2022 - Aug. 2022

- Worked on AWS Aurora, a highly distributed, relational database
- Developed a novel partitioning algorithm that reduced unevenness in heat distribution by 98%
- Collaborated with cross-organization leadership and stakeholders to identify additional use cases for my project
- · Lead a cross-team initiative to improve various database functionalities using machine learning

Percent Labs

CO-FOUNDER & CEO Feb. 2021 - Feb. 2023



- Co-founded Percent Labs, a strategy management tech startup
- Conducted market and competitor analysis, customer interviews and product-market fit validation
- Raised funding through startup competitions
- · Recruited and mentored new hires

Bloomberg L.P. SOFWARE ENGINEERING INTERN Jul. - Sept. 2020



- · Designed and implemented an asynchronous data pipeline for Solr document ingestion using Apache Kafka
- Rewrote an entire C++ service in Python
- Reduced the end-to-end system latency by approximately 30% in early testing

Kudelski Group

DEEP LEARNING AND BIG DATA ANALYSIS INTERN

Jul. - Sept. 2019

Sep. 2021 - Feb 2022

London, UK

- · Analyzed logs from various sources to construct a scalable, real-time anomaly detection system
- Built a benchmark to evaluate different models' performance
- Created a template for generating new models that are compatible with the rest of the pipeline
- Created a new model that reduced training time by 45%, while improving accuracy by 8%

Other Projects _____

Learned range locks

MAIN RESEARCHER

- Enhanced existing locking mechanisms in the kernel using a machine learning framework
- Modified the kernel to collect thread lock acquisition data
- · Benchmarked various ML models to compare their performance with existing implementations

GEORGE FOTIADIS · CV

NLP powered news bot

Developer 3an. 2021 - Feb 2022

- Created a twitter bot that, given an article, returns other articles covering the same topic but from different perspectives
- Implemented, combined and tested numerous state-of-the-art deep learning models
- Created a novel evaluation pipeline to compare the different models

Computer Vision Bachelor thesis

FPFI

Main researcher Sept. 2019 - Jan. 2020

- Designed and built a Deep Learning model that counts Zebrafish inside fish tanks
- Evaluated the system's performance on different environment settings
- Outperformed the then state-of-the-art by 14% in terms of f1 accuracy

Skills___

Languages Fluent in English, French & Greek

Programming Python, Java, C, SQL, Scala, Go (Golang), Next JS, C++

Tools Apache Spark, PySpark, Kafka, Pytorch, Tensorflow, Keras, AWS

Competitions

Lauzhack 5.0 EPFL, Switzerland

SECOND PLACE IN OVERALL RANKING

Nov. 2020

Lauzhack 4.0 EPFL, Switzerland

LOGITECH CHALLENGE WINNERS, ORGANIZERS AWARD WINNERS

Nov. 2019

ACM SIGMOD EPFL, Switzerland

28TH IN THE WORLDMar. 2020 - Apr 2020

Google Hashcode EPFL, Switzerland

13TH IN SWITZERLAND Mar. 2019

Other CompetitionsSwitzerland

- GSA ULTRA (2019)
- START HACK (2018)
- BLOOMBERG MARTIAN CHALLENGE, 4TH PLACE (2017)
- BLOOMBERG CODECON (2017, 2018)

Fun Facts

Favorite movie Mamma Mia!

Hobby I'm a very solid cook if I dare say so!

Website I actually have a pretty cool website

Focus My current focus is applying machine learning techniques to improve distributed systems