# PIERRE DORGE

(+41) 78 235 16 00 / (+33) 06 07 63 99 87

pdorge@student.ethz.com, pierre.dorge@lleedpartners.com

Kaferhölzstrasse 54 Zürich, Switzerland

#### **EDUCATION**

#### EIDGENOSSISCHE TECHNISCHE HOCHSCHULE ZURICH, ETHZ

Zurich, ZH, Switzerland

Master of Science in Computer Science

2021-

• Major : Machine Intelligence, minor in Information Security

ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE, EPFL

Lausanne, VD, Switzerland

**Bachelor of Science in Commmunication Systems** 

2017-2020

• Mentoring and Team Work: Teaching assistant in the Computer Architecture course

#### **WORK EXPERIENCE**

### LLEED AND PARTNERS, Digital Consulting

Geneva, GE, Switzerland

Co-Founder / Technology

06/2020-

• Task:Co-founded a digital consulting firm, working with large multinational companies contributing to their digital transforma- tion, with references such as Louis Dreyfus Company and Rio Tinto. Our projects involved optimizing metals sales and processing unstructured data for OTC trading. www.lleedpartners.com

Trading

Singapore, Singapore and Geneva GE,

Switzerland

Junior Data Scientist Engineer

06/2019-03/2020

• Task:Developed internal web applications involving data aggregation, natural language processing and more. My work in the field of FFA trading led to starting my company in which LDC and Rio Tinto are clients

### **ECCO2 Solutions AG, Energy Optimization Startup**

Louis Dreyfus Company, Commodities Merchant and

Givisiez, FR, Switzerland

Junior Software Engineer

08/2019-09/2020

- **Software Architecture:**Contributed to designing the architecture of a complex software solution involving IoT in C# using the .Net Framework.
- Software Development:Developed some back-end components for user management and real-time data feeds aggregation from thousands of wireless sensors in C# using the .Net Framework.

#### **Junior Entreprise EPFL**

Lausanne, VD, Switzerland

IT Consultant

06/2019-09/2020

• Task: Worked on 2 projects, designed the NO SQL database architecture and developed web

applications using React JS and Node JS.

#### **Energisme, Energy Optimization Startup**

Summer Software Developer Intern

Bourlogne-Billancourt 92, France 08/2018-09/2018

• Task: Developed a web tool to generate Finite State Machines for graphics animations

## ACADEMIC PROJECTS

## Align Technologies, Dental Med-tech Company

Zurich, ZH, Switzerland

Computer Vision Research Intern - Masters Semester Project at ETHZ

03/2022 - 07/2022-

• Task:Using computer vision techniques and machine learning to analyze 3D scans of teeth in order to identify dental illnesses

#### Miraex, Quantum Technology Startup

Lausanne, VD, Switzerland

AI research Intern - Bachelor Thesis Project at EPFL

02/2020 - 07/20200

• **Model Development**:Performed pattern detection on acoustic signals using signal processing methods such as Wavelet Transform analysis and machine learning models such as SVMs, auto encoders and convolutional encoders.

## COURSEWORK/SKILLS

- Mathematics: Calculus, Linear Algebra, Information Theory, Signal Processing, Discrete Mathematics, Set Theory, Algebra, Algo-rithms, Statistics, Probability Theory, Stochastic Processes, Computational Statistics, Computational Intelligence Lab
- Computer Science: Advanced Machine Learning, Probabilistic Artificial Intelligence, Parallelism and Concurrency, OO Program- ming, Functional Programming, Database Systems, Computer Architecture, Network Security, Theory of Computation, Visual Computing, Digital Signatures
- Programming:C, R, Python (Django and data science libraries), Java, SQL, Scala (and Spark),
  C# (.NET), Javascript (React Js, Node Js), SQL, Assembly, LaTex

#### ADDITIONAL INFO

- Personal Interests: Blockchain, Politics, Music, Study of Latin and Ancient Greek.
- Activites: Classical Guitar and Solfeggio in regional conservatory with DEM and CEM state certificates (9 years of practice and ability to teach), Tennis, Soccer, Hiking, Chess
- Languages (speaking and writing): French (Native), English (Native), Spanish (B1)