VINCENT BALLET

COMPUTER SCIENCE ENGINEER

+33 6 28 56 31 71 @ vincent.ballet@epfl.ch in vincentballet

EDUCATION

École Polytechnique Fédérale de Lausanne (EPFL)

Lausanne, Switzerland 09.2013 - 06.2019

Master in Computer Science, Minor in Management and Entrepreneurship. Bachelor in Computer Science.

Relevant coursework: Machine Learning, Deep Learning, Distributed Information Systems, Distributed Algorithms, Applied Data Analysis, Data Science in Practice

University of Illinois at Urbana-Champaign (UIUC)

Exchange Program in Computer Science.

Champaign IL, USA 08.2015 - 06.2016

Lycée Massena Nice, France 09,2010 - 06,2013 High school diploma with highest honors.

EXPERIENCE

Gencores - Founding team - Harvard Innovation Lab

Boston MA, USA 06,2018 - 10,2018

Data mining. Data visualization.

Developement of a controlled-input GAN.

Junior Entreprise EPFL Lausanne, Switzerland 02.2017 - 08.2018

Project Manager and head of the IT Department in a team of 34 volunteer students managing more than 175 projects annualy with a turnover of 450 k€.

Sophia Antipolis, France **Amadeus** 06.2016 - 12.2016

Building new forecast models for plane tickets bookings. Prototype development.

École Polytechnique Fédérale de Lausanne (EPFL) Lausanne, Switzerland

Teaching Assistant in different courses.

Helping students get a better grasp of the material. Grading exams.

PROJECTS

Steganographic system using ML (EPFL, MLO Lab)

Lausanne, Switzerland 09.2017 - 02.2018

02.2015 - 06.2018

Design of a steganographic system to enables two users to exchange encrypted messages without an adversary detecting that such an exchange is taking place.

Linguistic stegosystem based on a Long ShortTerm Memory (LSTM) neural network.

Road Segmentation using ML (EPFL, Kaggle rank best 10%)

Lausanne, Switzerland

09.2017 - 02.2018

Classification of pixels from satellite images into roads or background.

Convolutional neural network inspired from biomedical image segmentation U-Net.

Mobile applications development Champaign IL, USA

08.2015 - 06.2016 Developement of two iOS apps during extra time.

SKILLS

Python (scikit-learn, PyTorch, NumPy, SciPy, pandas, matplotlib) **Programming**

SQL, Java, C/C++, Objective-C, Scala, LaTeX, HTML/CSS/JS, Laravel.

Git, Tableau, Microsoft Office, Adobe Suite. Software Bilingual in french and english, german basis. Languages

AWARDS AND ACHIEVEMENTS

Associative Sporting events

Best European Junior Enterprise, 2018.

Paris Marathon finisher, 2017.

Best Swiss Junior Enterprise, 2017.

Alpes Maritimes Marathon finisher, 2017.

REFERENCES