# Grégoire Clément

mail@gregunz.io www.gregunz.io

# **Current position**

Self-employed Data Scientist Freshly graduated from EPFL (April 2020) Open for full-time position

#### Education

2019 - 2020	Master Thesis, NEC Corporation, Tokyo, Japan
2017 - 2020	MSc in Data Science, EPFL, Switzerland
2014 - 2017	BASc in Communication Systems, EPFL, Switzerland
2009 - 2013	High School (in both French and German), Payerne, Switzerland

## Areas of specialization

Data Science • Optimization • Software Engineering • Statistics • Decentralized Systems Machine Learning • Deep Learning • Artificial Neural Networks • Computer Vision

# **Projects and Research**

2019	Ingredients-2-Vec (Python) Finding ingredient substitutes for any recipes using a similar approach as Word2Vec
2019	Pickup and Delivery Problem (Java) Analyzing approaches (reactive, deliberative, centralized) to solve vehicle routing problems
2018	Robust-Planner.com (Python) Journey planner with certainty estimation on real Swiss Federal Railways data
2018	GraphLang (Python) Spectral graph analysis to classify articles with soft clustering
2018	Distributed Stochastic Gradient Descent (Scala) Distributed version of Hogwild! on a Support Vector Machine problem
2017	Road Segmentation Challenge (Python) Image Segmentation using U-Net, competition among EPFL students [ranked 3rd]

# **Work Experience**

2019 - 2020	Research Intern, NEC Corporation, Tokyo, Japan Master thesis on Unsupervised Anomaly Detection with images
2014 - 2019	Founder - Web Developer, Pragmasite.ch Creating websites for small to medium companies
2012 - 2018	Seller, La Ferme Cesar Selling bread at the marketplace of Lausanne

#### **Skills**

Languages Python, Scala, Golang, Java, JavaScript, C Libraries PyTorch, Spark, Scikit-Learn, Keras, Pandas, Numpy

#### **Awards**

Honorary price by Microsoft during StartHack for a Machine Learning based tool making 2019 recipes more eco-friendy (hackathon)

Winner of LauzHack using Machine Learning to detect fraudulent bank accounts (hackathon) 2018 Winner of LauzHack using Computer Vision to detect supply chain defects (hackathon) 2017

## **Conference and Workshops**

Applied Machine Learning Days, Lausanne, January 26-29 (attendee) [appliedmldays.org] 2019

#### Languages

French Native

**English** C1 - Cambridge Advanced English certificate

German B2 Japanese A1-2

#### **Hobbies**

Rock Climbing • Bouldering • Running • Hockey Programming • Board Games • Playing Cards • Cinema

#### Links

Github github.com/gregunz Kaggle kaggle.com/gregunz DevPost devpost.com/gregunz

LinkedIn linkedin.com/in/gregoire-clement

References available on request