

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

- 2019 Honorary price by Microsoft during StartHack for a Machine Learning based tool making recipes more eco-friendly (hackathon)
- 2018 Winner of LauzHack using Machine Learning to detect fraudulent bank accounts (hackathon)
- 2017 Winner of LauzHack using Computer Vision to detect supply chain defects (hackathon)

Conference and Workshops

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

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