# Benjamin LORIOT

Computer science student looking for some experience

I am a computer science student curious about everything but mostly interested in *data science*, *data engineering* and *web technologies*. I am currently pursuing a double degree in France and Canada.

If you want to see my extended resume with some links and examples you can check out my website.

- (438) 738-0954
- bloriot97@gmail.com
- https://bloriot97.github.io

# EDUCATION

B 4 4			- 1			•
Master	of Intor	mation	IACHNO	Ιράν Ε	ngine	Aring
IVIASICI	OI IIIIOI	IIIauvii	ICCIIIIO	IUEVL		

École de Technologie Supérieure (ÉTS), Montréal, Canada

— Straightening of my knowledge in various fields of computer science including Human-Machine interface and internet security.

2019 -2021

Managerial skill such as project management, and portfolio management.

## Master in Computer Science Engineering with a major in Data Mining

University of Technology of Compiègne (UTC), Compiègne, France

2015 -

In-depth study in computer science, operational research, programming techniques, algebra and statistics.

2020

Data science, data engineering, decision support, and distributed computation.

Semester Abroad

Spring

National Technical University of Athens (NTUA) - Athenes, Greece

2017

# PROFESSIONAL EXPERIENCE

#### **Developer Intern**

Combient, Stockholm, Sweden

Summer 2019

 Design and implementation of a software to measure the health of open source communities. (Python, Go, DGraph, Postgress, Forcasting)

(2 months)

#### Research Intern

Royal Institute of Technology (KTH), Stockholm, Sweden

Fall 2018

 I had the opportunity to work on my own research project and to write of a scientific paper. (Python, ET<sub>E</sub>X, LSTM) (6 months)

# PROJECTS AND ARCHIVEMENTS

#### French names trend visualisation from the past century until today

Analysis of the data, and creation of an interactive visualisation. ( Data Analysis, t-SNE, Vue)

Fall 2019

## Embedding of developers based on the libraries they use

 The goal of this research project is to find new techniques to asses who are the core developers of a project. (*Graph analysis*, *Co-clustering*) Spring 2019

# Pollution tracking service

Creation of a device in order to track more accurately pollution in cities. (Arduino, Angular, JavaScript)

Winter

2017

#### Wining team of the Hackathon UTC 2017

Designing of a concept of a car network that improves security by sharing sensors. (Arduino, C++)

Nov. 2017

# **TECHNICAL STRENGTHS**

# **Data Science**

XGBoost · t-SNE · PCA · Co-clustering · SVM · Mat-plotlib · Seaborn · Pandas...

#### **Programming languages**

Python · Go · Javascript · HTML5/CSS3 · Java

# Front & Back

Vue · node.js · SQL · Graphdatabase (Neo4j, Dgraph) · MongoDB

#### Other

CI/CD · Academic paper reading & writing · Internet Security · Arduino · LATEX

Management Project Management · Portfolio Management

Languages French (Native) · English (Advanced, TOEIC 975) · Spanish (Notions)