Summary

I am a fast-learner, and I enjoy computer science and foreign languages. I like interacting with very different non-traditional people to better understand how we can all better live together.

Email g.monod@gmail.com Website https://gusmonod.github.io LinkedIn Gus Monod

Work Experience

Software Engineer

Bloomberg

2017 - Current 3.5 years

Full time position in DT NSD (Data Processing and Acquisition) at Bloomberg, London:

- Designed and deployed reusable DFR ingredients processing millions of time series
- Converted original workflow ingesting Covid data to production-grade in
- Kept the team informed and trained to follow python best practices
- Responsible for legacy data processing framework (EEE)
- In charge of an internal web framework with hundreds of daily active users

x coorpacademy Data Science Intern

2016 6 months

Internship in Data Science at Coorpacademy, Paris:

- Developed a Machine Learning recommendation engine with TensorFlow
- Created a streaming pipeline analyzing live business data with Spark

Google

Software Reliability Engineering Intern

2015 4 months

Internship in Large Scale Database Reliability Engineering at Google, Dublin:

- Automated the recovery of a complex data drift problem in MySQL at Google scale
- Diagnosed and fixed problems in a big and highly complex code infrastructure
- Developed in a real production environment affecting users at large

altran

2014

Deep Learning Software Engineering Intern

3 months

Internship in **Deep Learning** for semantic data in IT security applications at Altran:

- Analyzed semantic meaning of data retrieved by a web crawler
- Stored the extracted data as RDF graph, analyzed it with a neural network
- Performed Deep Learning feature extraction on the collected data (possible passwords)

Interests

Diversity & Inclusion Initiatives

Constantly learning how to be a better ally

2018-current 4 years

Started inclusion and privilege discussions (across Bloomberg communities):

- Listened to marginalized groups to better understand their lives
- Advocated for a platform to amplify their voices in the workplace
- Helped organize events where women give technical talks

Education

Georgia Institute of Technology

Dual Degree in Computer Science

2016-2017 1 year

US Master of Science in Computer Science with **Machine Learning** major:

- Analyzed real world (financial) data with Machine Learning algorithms
- Working with Autonomous Robotics systems
- Developing a Full-Stack mobile Application

National Institute of Applied Science

2013-2017 4 years

Dual Degree in Computer Science

French Engineering Degree in Computer Science:

- Lead machine learning face recognition and positioning project
- Made compiler **from scratch** (except regex engine) for simple language in C++ (https://github.com/fat-gyft/lutcc)

PARIS Paris Descartes Institute

2011-2013

2-year Computer Science Degree

2 years

Started higher education in computer science, after high school

Skills

Engineering Skills

Collaboration

- Design discussion with peers
- Full ownership of products

- Focus on business value
- Automated testing

Distributed Systems

- μ-services architecture
- Python, Go or C++

Data Management

- Kafka, MySQL, Oracle
- Document databases + queries

Communication and Technology Advocate

Teaching and Public Speaking

2018-current 2 years

Developed skills related to software development:

- Organized internal software engineering course and mentoring program
- Taught free weekly coding classes to children through Code Club in local library

Spoken Languages

A big passion

English: Fluent: 114/120 TOEFL, 3y in the UK

German: Fluent Mandarin Chinese: studied 4 years

French: Mother language Italian: studied 3 years

Spanish: Fluent