

Valentin Berger Looking for an Internship as an Engineer in Computer Science, in Artificial Intelligence



Contact



Address

63 Chemin du Moulin, 38660, La Terrasse, FRANCE



Phone Number

+33 7 51 64 84 50



Email

Valentin.berger38@gmail.com



LinkedIn

https://www.linkedin.com/in/valentin-berger-075800155/



Skype

valentin.berger



GitHub

https://github.com/Cynnexis



Languages



French

Native language



English

Fluent, C1 Level (CEFR), TOEIC 955/990



Spanish

Basic command



Interests



Running



Computing



Space

\$

Diplomas

Master's Degree in Artificial Intelligence

2019 - Today

Université Lyon 1

Computer Science Engineering Student at Polytech school (Lyon, France)

2017 - Today

Polytech Lyon, 5th year of study

First and second year of Bachelor's Degree in Computer Science and Mathematics

2015 - 2017

Université Grenoble Alpes



Professional Experiences

McMaster University & TOTAL

TOTAL is a French petroleum company. McMaster is a university located in Hamilton, Canada.

September 2018 to January 2019 – 5 months

Reasearch internship the Mathematical Optimization. The goal was to handle the formulation of a mathematical model on an oil refinery in order to manage the uncertainty of shutting down machines for different duration.

- Wrote a multiperiod model,
- Understand how mathematical optimizers work,
- Contributed to a scientific journal,
- Implemented GUI with PHP and JavaScript.

STMicroelectronics Crolles

A manufacturer of semiconductors

July and August 2017 – 2 months

Temporary job as operator in clean-room

· Maintained machines in the Lithography area

June 2016 - 1 month

Internship at a company as a developer assistant

Designed an application in C#



Skills

Operating Systems

UNIX Systems (especially Linux), Windows XP, 7, 8 and 10

Softwares

Full command of Microsoft Office, LibreOffice, OpenOffice and Google Docs Excellent command of Visual Studio 2015/2017, Eclipse, Android Studio and IntelliJ

Programming Languages, Scripts and Frameworks

- C, C++, C#, Java, Kotlin, Python and LaTeX
- HTML5, CCS3, JavaScript, PHP, OracleSQL, R, Matlab and GAMS
- .NET Framework, Laravel (Symphony-like Framework)