

Computer Science Engineering Student

- +(33) 602 224 353
- malaurykeslick@outlook.fr
- 9 54000, Nancy, France
- LinkedIn





SKILLS

IT: Python, Java, Google Cloud, Matlab, Git;

Soft skills: Team working, creativity, curiosity, flexibility;

Languages: French (native speaker), English (B2-935 TOEIC);

Hobbies: Reading, singing, travelling.

EXPERIENCE

Loria | Summer 2020

2 months internship

Chatbot development using cloud technologies for the Loria's COAST team.

Enedis France | Summer 2019

6 weeks internship

Appointement booking with clients and technical operator's route planning.

EXTRA-PROFESSIONAL EXPERIENCE

TELECOM Nancy clubs and associations

2019 | President of the club Solidarité (Charity) 2019 | Events Manager of the Integration club 2019-2020 | Singer for the Music club 2020 | Secretary of the association CETEN

PRESENTATION

I am a french engineering student preparing an MSc in Computer Science, in Telecom Nancy (part of Université de Lorraine), Nancy, France. I am seeking a six months internship (from march to august) as Software Development engineer especially using Cloud technologies.

EDUCATION

TELECOM Nancy | 2018-2021

MSc in Computer Science, Nancy, France

Three years preparing for an equivalent to an MSc in Computer Science in the UK. Telecom Nancy is an engineering school part of the University of Lorraine, Nancy, France.

CPGE MPSI/MP | 2016-2018

Troyes, France

Two years of highly intensive classes preparing for international entrance exams for french Grandes Ecoles.

Scientific A-level with distinctions | 2016

IT PROJECTS

Python – Forest Fire Modelling (2018)

SQL + Java + C – Flights comparator application using databases (2019)

Scala – Steganography (2019)

Java/JavaFX — Podcast broadcasting application (2019) and English-learning application (2020)

Python – Research project (LORIA): Wikipedia contributions quality estimation (based on trust game) (2020)

Antlr + Java + Assembler – Creation of a compiler for Algol6o language (2019-2020)

Javascript + Cloud – Chatbot development using Google Cloud Platform services (2020)