Vincent SEYLLER

GRADUATED IN COMPUTER SCIENCE

PROFILE

French student currently registered in 2nd year in Master's degree in computer science.

Obtained several computer science degrees

CONTACT INFORMATIONS

+33 6 37 61 34 93 18 rue de la ville 67800, HOENHEIM, FRANCE vseyller@laposte.net

HOBBIES

MUSIC

Transverse flute since 2008 End-of-cycle departmental diploma

SPORT (BADMINTON, VOLLEY)

VIDEO GAMES

BOOKS

REFERENCES

AVAILABLE ON REQUEST

RESSOURCES

PORTFOLIO







EDUCATION

1rst year Master's degree Informatique et Mobilité

FST. UNIVERSITÉ DE HAUTE ALSACE. FRANCE 2021 - 2022 Mobile, web and digital imaging development

Bachelor's degree in computer science (L3 Pro) Conception et développement d'applications distribuées

IUT D'ILLKIRCH, UNIVERSITÉ DE STRASBOURG, FRANCE

2020 - 2021

Co-op program focused on the web and distributed applications around different projects

Associate degree in computer science (L2)

UFR DE MATH-INFO, UNIVERSITÉ DE STRASBOURG, FRANCE 2019 - 2020

Theoretical deepening of computer science and mathematics

Diplôme d'Études Collégiales (DEC)

CÉGEP DE MATANE, QUÉBEC 2018 - JANUARY 2019

Application of the learnings of the DUT through different projects

Associate degree in computer science (DUT)

IUT DE SAINT-DIÉ, UNIVERSITÉ DE LORRAINE, FRANCE

Learning the basics of different programming languages With honors

PROFESSIONAL EXPERIENCE

Web developer on a work-study basis

UBERTONE, SCHILTIGHEIM, FRANCE 2020 - 2021

Development of a web application for processing and analysis of physical measurements

DUT validation internship

CIDCO, RIMOUSKI, QUÉBEC **APRIL 2018 - JUNE 2018** IT development:

- Creating and maintaining a website in Drupal 8
- Creating Java functions in a 3D plane

SKILLS

Computer science

PROGRAMMING LANGUAGES

Python, C++, C, JS (React, NodeJS), Java, HTML5/CSS, SQL, C#, PHP SOFTWARES / FRAMEWORKS

Unreal Engine, Unity3D, Illustrator, Android Studio, Suite Office OPERATING SYSTEMS

POSIX

Languages

ENGLISH Level B2 (Oral) / C1 (Written) **SPANISH** Level B2