

# VICTOR LAFARGE

DÉVELOPPEUR INFORMATIQUE Etudiant

Née le: 08/11/2001 (20 ans)

Nationalité: Français

7 Rue sainte Bernadette 74000 Annecy France

06 72 82 04 00 victor.lafarge@etu.univ-smb.fr

# CENTRES D'INTÉRET

#### Sports:

Ski Alpin (compétition de niveau international (FIS) jusqu'en 2019)

Parapente cross country pratiqué depuis 2017

#### Musique:

Piano, apprentissage en autodidacte depuis 2 ans

# Jeux de réflexion:

Rubik's cubes (3x3, 4x4, 5x5, Teraminx) Casse têtes en tout genre

# Étudiant en Informatique

# FORMATION:

- 2022 | DUT Informatique (en cours de formation)
  IUT d'Annecy (74)
- 2020 | Baccalauréat série S mention bien Lycée du Mont-Blanc Renée Dayve Section sportif de haut niveau en Ski Alpin

# EXPÉRIENCES PROFESSIONNELLES :

#### **PROJET TUTORÉ:**

Mai 2021 → Mars 2022 (10 mois) | Annecy, France Club Alpin Français d'Annecy (CAF)

Développement web (4 personnes)

Intitulé de la mission:

Ajout d'un outil de gestion de location de matériel pour le CAF d'Annecy

sur un site web déjà existant.

Tâches réalisées:

Modélisation UML (Use Case, Diagrammes de classe, etc.),

Développement Backend

Outils utilisés: Flask, Python, SQLAlchemy

# **STAGIAIRE EN ARCHITECTURE:**

Janvier 2020 (1 mois) | Boulder, Colorado, États-Unis Gettliffe Architecture

Découverte du monde de l'architecture et sensibilisation à la gestion de projet (élaboration d'un cahier des charges, analyse des besoins du client, etc.)

# COMPÉTENCES:

FRAMEWORK: SYMFONY, LARAVEL, FLASK

LANGAGES INFORMATIQUE: PHP, PYTHON, C#

BASE DE DONNÉES: SQL, ORACLE, POSTGRESQL

TRAVAIL COLLABORATIF: GIT

#### LANGUES:

FRANÇAIS (LANGUE MATÉRNELLE) ANGLAIS NIVEAU INTERMÉDIAIRE (B2)

# VICTOR LAFARGE

STUDENT IN COMPUTER SCIENCES

Birth: 08/11/2001 Nationality: French 7 rue sainte Bernadette, 74000, Annecy, France +33 6 72 82 04 00 victor.lafarge@etu.univ-smb.fr

SYMFONY: LARAVEL: FLASK:	
PROGRAMMING PHP:	LANGUAGES:
PYTHON : C# :	
DATABASES: SQL: ORACLE: POSTGRESQL:	
COLLABORATIVE WORK	

LANGUAGES: FRENCH(NA

GIT:

FRAMEWORK:

FRENCH(NATIVE) ENGLISH (INTERMEDIATE, B1)

#### REFERENCES

Nicolas MEGER, associate proffessor, IUT Annecy – Annecy, France nicolas.meger@univ-smb.fr

Françoise DELOULE, associate proffessor and head of IT department, IUT Annecy - Annecy, France francoise.deloule@univ-smb.fr

### **JOB OBJECTIVE:**

I am a former professionnal athlete and technophile that started coding in high school. Computer science passionate me due to the ever-changing aspect of it that raise new challenges constantly. As a problem solver, I love combining my logic, knowledge and intuition to find innovative and effective solutions (to those challenges). Moreover, I take great pleasure in building new things that can be useful to people.

# **EDUCATION:**

- 2022 | DUT Informatique
 (2 preparatory year to a high computer science engineer school)
 University of Savoy / IUT Annecy – Annecy-le-Vieux, France

- 2020 | French Baccalaureate S SVT (High School diploma in Sciences) with high honors, in high level sports section in Alpine Skiing

Renée Dayve Mont-Blanc secondary school - Passy, France

## **WORK EXPERIENCES:**

Mentored projet for Annecy's CAF (Club Alpin Français: Skiing and outdoor activities federation)

May 2021 to March 2022 (10 month) | Annecy, France

Web development (team work - 4 people)

Mission:

Adding equipment rental management tool for the Annecy 's CAF on an existing website.

Tasks performed:

UML modeling (Use Case, class diagram, etc.),

Backend development

Tools: Flask, Python, SQLAlchemy

#### Architecture internship in Gettliffe Architecture:

January 2020 (1 month) | Boulder, Colorado, US

Introduction to the world of architecture and sensitization to project management (development of specifications, analysis of client needs, etc.)

# MISCELLANEOUS:

Sports:

Alpine Skiing (Skiing in Chamonix Mont-Blanc ski club from 2006 to 2018. Up to international competition (FIS))

Paragliding (Since I was 16 years old, I practice paragliding whenever I can. I really enjoy doing long flights in cross country flying.

Music:

Piano, self-taught learning for 2 years

Mind games:

Rubik's cubes (3x3, 4x4, 5x5, Teraminx)