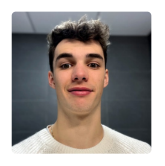
TOM DUNAND



Software Engineer Intern with AI Specialization

CONTACT



+33 660380667

dunandtom@gmail.com

217 Rue des Eculées, Champagny-En-Vanoise 73350, France

EDUCATION

Actual - Software Engineering and AI

Ecole d'ingénieur, Polytech Dijon (former ESIREM)

06/2020 - Highschool diploma : Mathematics, Computer Science and Physics

Lycée saint Exupéry, Bourg st. Maurice (73700, France)

SKILLS

- Teamwork
- Organization
- Problem-solving
- Flexibility
- Python
- C/C++
- Java
- HTML/CSS/JS
- MATLAB/R
- SQL

LANGUAGES

French - Native

English - Fluent: 970 TOEIC (C1)

Spanish - Usual (B1)

Japanese - Introductory (A1)

I am a 21 years old French software engineering student eager to discover the workings of the tech industry. I have working experiences in many different fields, for those I had acquired great fast learning skills. I have a keen intersest for new technologies and programming, therefore I wish to learn about the software engineer job in one of the leading companies of technological advancement.

WORK EXPERIENCE

SKI INSTRUCTOR

ESF Courchevel 1850

- Self-management of a group of skier
- Organizing carefully the day and/or the trip of the clients
- Teaching skiing techniques and explaining facts about the mountain and the rules

MULTIPURPOSE CREW MEMBER

Huttopia Campsite of Champagny-en-Vanoise | 2023

- · Customer reception, informating, managing the fund
- Cooking with the rest of the crew
- · Organizing the layout of the place

COMMIS CHEF

Brasserie Les Ceutrons | 2022

- Autonomous hold of 1 or 2 kitchen stations
- Preliminary preparing the food in team with the chef
- Organizing and cleaning the kitchen

RELEVANT INFORMATIONS

- 2024 CISCO CCNA1 CERTIFICATE
- 2023 COMPUTER SCIENCE SCHOOL PROJECT: Recreate a facial recognition software using ML in Python (dlib, numpy, pandas...)
- 2024/2025 VICE PRESIDENT OF THE STUDENT UNION OF POLYTECH DIJON: Planning students in and out of school life with a large range of different projects.
- 2024 PRESIDENT OF "ESIRAID" SPORTS ASSOCIATION:
 The aim was to set up a multisports event during the whole year with a team of 30 students.