

SIMO YANN

107 rue des tailles universités, 38400 saint-martin d'hères

+33 7 84 83 12 12 | yannjuniorsim@gmail.com

EDUCATION

National School of Computer Science and Applied Mathematics of Grenoble

Grenoble, FRANCE

Finance Engineering program

Expected September 2025

Relevant Courses: Object-Oriented Programming, Database, Financial Theory, Investment, Financing, and Corporate Valuation, Stochastic Processes and Financial Applications, Introduction to Derivative Products, Numerical Optimization, Statistical Modeling and Data Analysis, Financial Markets, Advanced Inferential Statistics

University of Pau and the Adour Region

Pau, FRANCE

May 2023

License in Mathematics and Computer Science

Distinction: With honors

Relevant Courses: Probability Theory, Numerical Analysis, Data Structures, Database, Statistical Methods, Linear Algebra, Advanced Algorithms

EXPERIENCE

PEPITE OZER (Business incubators for students)

Grenoble, FRANCE

Student entrepreneur, Creating a freelance website for students

November 2023 – Present

- Attendance at entrepreneur meetings to conduct interviews for my project
- Creation of a minimum viable product to test the concept which involves connecting students and companies directly without using the platform
- Utilization of Google Ads, LinkedIn Ads, and Facebook Ads to attract clients (businesses and students).
- Participation in pitch competitions organized by Pépité Ozer, French Tech and other Grenoble incubators

ACERE GROUP

Suresnes, FRANCE

Internship in web development with WordPress

June 2023 – August 2023

- Reflection on website ergonomics and user experience
- Establishment of website mockups
- Clay collaboration
- Team size: sole individual

PROJECTS

National School of Computer Science and Applied Mathematics of Grenoble

Software engineering project

December 2023 – January 2024

- **Objective:** Developing a compiler for the Deca language
- **Technologies used:** Python for the test, Java, Git
- **Team size:** five

Database project

November 2023 – December 2023

- **Objective:** Service management for a booking website
- **Technologies used:** Java, Git, JDBC, Sql
- **Team size:** five

JAVA project

October 2023 – November 2023

- **Objective:** Modeling of multi-agent systems
- **Technologies used:** Java
- **Team size:** three

ACTIVITIES, SKILLS & INTERESTS

Languages: Fluent in French, Academic English

Computer Ability: C, C++, JAVA, R, Python, SQL, GIT, JDBC

Interests : Film, Football, Calisthenics, entrepreneurship

RECOMMENDATION

Tutor of internship at ACERE

Anael Timma

+33618866884, timmaanael@gmail.com