

# MARTIN NOSLAND

COMPUTER SCIENCE STUDENT

## CONTACT

- French
- 📍 113 route du périmetre, Annecy, France
- 📅 14 May 2005
- ✉ martin.nosland@etu.univ-smb.fr
- 📞 +33 6 18 52 75 63

## TECHNICAL SKILLS

- Programming Languages (c#, python, ...)
- Linux Debian (VirtualBox)
- Database Management Systems (SQL)
- Frameworks (.NET)

## EDUCATION

### BUT Informatique

Technical Bachelor's Degree in computer science

University of Savoy - IUT Annecy, France  
2024-2025

### French Baccalaureate

High school diploma specialized in mathematics and physics-chemistry with honors

Lycée Jean-Macé - Rennes, France  
2020-2023

## LANGUAGES

- French- Native speaker
- English- B2 upper intermediate
- Spanish- A2 elementary
- Chinese- A1 beginner

## PROFILE

I am currently a second-year student pursuing a Bachelor's degree in Computer Science at the University of Annecy, specializing in data administration, management, and AI exploitation. I am seeking an internship where I can apply my skills in AI development and data manipulation while contributing to innovative projects

## WORK EXPERIENCES

### Usmb Annecy : Team University Project

Annecy, France • September 2025 - recent

- Collaborating with cross-functional teams to identifying and prioritizing features and requirements
- Conducting code reviews and providing feedback to improving code quality
- Developing and executing unit tests and performing system testing to ensuring software quality

### Middle School Internship – La Poste Digital

Rennes, France • January 2024 - February 2025

- Discovered the work environment of a software development team within the company's digital division
- Observed introductory programming tasks and learned about the stages of digital project development
- Assisted with small supervised activities, simple testing, and basic documentation

## MISCELLANEOUS

- Running regularly in Annecy
- Music piano, graduated from the Rennes Conservatory
- Cinema, passionate about comedy and the work of Ben Stiller
- Dystopian literature like *1985*, *The Giver* and *brave new world*

## REFERENCES

### Pascal COLIN

UML and SQL teacher /  
IUT Annecy (Usmb)

Email :

pascal.colin@univ-smb.fr

### Vincent COUTURIER

SQL and OOP associate professor/ IUT Annecy Researcher at university

Email :

vincent.couturier@univ-smb.fr