



# MORGAN BATTIG

## FULLSTACK DEVELOPER INTERNSHIP

### INFORMATION

Swiss nationality

24 January, 2006

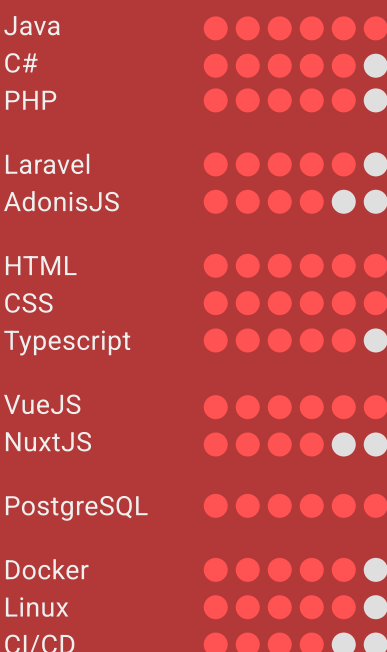
94 Chemin de Chez Mollière  
74560 La Muraz, France

+33 6 19 63 32 86

battig.morgan@gmail.com

<https://forwarzz.github.io/>

### SKILLS



### LANGUAGES

French  
Native

English  
B2

## Profile

Second-year Computer Science Bachelor's degree, specializing in fullstack development. Experienced with modern frameworks (NuxtJS, Laravel, AdonisJS) and backend technologies (Java, C#, PHP, Typescript). Comfortable with Dockerized environments and CI/CD pipelines, with a strong focus on code quality and deployment readiness.

Available from April 6, 2026, for a 10-12 week internship.

### Soft - Skills

Autonomy - Curiosity - Adaptability - Perseverance

## Experience

**E-commerce Website – CubeBikes** Oct. - Jan. 2026

**University Project - IUT Annecy, France**

- Designing and developing a full-featured e-commerce platform inspired by CubeBikes using Laravel (PHP) and PostgreSQL.
- Applying Agile Scrum methodology for project planning, sprint management, and team collaboration.
- Integrating Stripe API for secure payment processing and Google OAuth for user authentication.
- Developing core features including shopping cart, order management, customer account system, and more.
- Ensuring GDPR compliance and designing responsive UI mockups following modern UX standards.

**Fullstack Developer - La Muraz, France** Dec. - Jan. 2024

[www.elite-piscines.fr](http://www.elite-piscines.fr)

- Designed and developed a responsive showcase website using Figma, NuxtJS 3/VueJS, and PostgreSQL with Directus
- Set up a Linux server with Docker and implemented CI/CD using GitHub Actions
- Optimized SEO and integrated Google Analytics and Search Console for performance tracking

## School

**BUT Informatique - Bachelor's degree in Computer Science** 2024 - 2027

Second year

Université Savoie Mont-Blanc - Annecy, France

Application Development

Design, Development, Validation

**French Baccalauréat - Highest Honors** 2024

Lycée Jean Monnet - Annemasse, France

Mathematics, Computer Science & Digital Sciences

## Miscellaneous

- Competitive video gaming (Rocket League, Valorant, PUBG)
- Interest in space exploration & innovations (SpaceX, Starship, emerging technologies)

## References

**Christophe Lin-Kwong-Chon**  
[christophe.linkwongchon@univ-smb.fr](mailto:christophe.linkwongchon@univ-smb.fr)  
Professor, University of Annecy  
Database & AI Expert

**Luc DAMAS**  
[lucl.damas@univ-smb.fr](mailto:lucl.damas@univ-smb.fr)  
Professor, University of Annecy  
Algorithms & Web Expert