

## Coordonnées

21 avenue de la croix du grand  
vendeur  
0443904428 (Mobile)  
maxime@maberdeb.com

[www.linkedin.com/in/maberdeb](http://www.linkedin.com/in/maberdeb)  
(LinkedIn)  
[maberdeb.com](http://maberdeb.com) (Portfolio)

## Principales compétences

Interface de programmation  
d'application (API)

Intelligence artificielle (IA)

Administration système

## Languages

Anglais (Full Professional)

Français (Native or Bilingual)

# Maxime Beringuier Debeaumont

--  
Rambouillet, Île-de-France, France

## Résumé

Passionate AI Enthusiast and Emerging Technologist

As a dedicated first-year student specializing in AI, I'm actively engaged in hands-on projects that span across automation, cybersecurity, and network infrastructure. With a strong foundation in Python, JavaScript, and system management, I've led multiple automation initiatives, developing scalable and efficient infrastructures.

### Technical Proficiency & Project Experience

My expertise lies in conceptualizing, designing, and implementing AI-driven solutions, alongside a deep understanding of infrastructure creation and process optimization. Through practical projects, I've honed the ability to manage complex systems and leverage AI technologies to address real-world challenges effectively.

### Aspirations in AI and Advanced Technology

I am committed to furthering my knowledge and skill set in AI, aiming to explore cutting-edge advancements and contribute to technological evolution. My goal is to make meaningful strides in the fields of AI, cybersecurity, and network management.

### Seeking Collaboration and Professional Growth

I'm eager to connect with industry professionals and mentors who can offer guidance, share insights, and collaborate on innovative AI ventures. I believe in the transformative power of technology and am excited about opportunities to be part of its future development.

Let's connect and explore the possibilities within AI and advanced technological landscapes!

# Formation

IA Institut

Bachelor's degree, Programmation informatique, applications  
spécifiques · (septembre 2024 - juillet 2027)