

# HUGO CABRET

Gare Montparnasse District, Paris, France 75015

h.cabret@email.com | +33 1 45 67 8901

LinkedIn: linkedin.com/in/hugocabret | Portfolio: hugocabret.com

## PROFESSIONAL SUMMARY

Service-oriented Mechanical Engineer with strong knowledge of design tools, automation systems, and best practices. Committed to helping customers understand and optimize their use of complex mechanical equipment. Specializes in clockwork mechanisms, precision machinery, and automated systems. Master's Degree in Mechanical Engineering.

## KEY SKILLS

- AutoCAD - *Competent*
- Complex Problem-Solving - *Competent*
- Continuous Improvement - *Competent*
- Customer Relations & Satisfaction - *Competent*
- Data Gathering & Analysis - *Competent*
- EPDM - *Competent*
- Equipment Design & Fabrication - *Competent*
- Prototype Development & Testing - *Competent*
- Team Collaboration - *Competent*
- Precision Mechanisms & Clockwork Systems - *Competent*

## PROFESSIONAL EXPERIENCE

### Junior Mechanical Engineer

Méliès Automation Systems, Paris, France | August 2024 - Current

- Design, develop, and test high-quality mechanical tools and automated equipment
- Collect machine performance data and demonstrate preventive maintenance in action for key parts
- Offer expert advice and support to customers, putting complex technical topics in clear terms
- Provide environmental impact assessments for mechanical systems
- Specialize in timing mechanisms and precision clockwork applications

### Mechanical Engineer Intern

Montparnasse Engineering Group, Paris, France | September 2023 - August 2024

- Helped continually streamline processes and improve equipment efficiency
- Worked closely with senior engineers to develop design ideas from concept to implementation
- Helped obtain quotes and clarify scopes of engineering work
- Assisted in restoration and repair of vintage mechanical systems and automata

## EDUCATION

### Bachelor of Science in Mechanical Engineering

Université Paris-Saclay, Orsay, France | 2024

## CERTIFICATIONS

- Licensed Engineer-In-Training (EIT) — Mechanical Engineering, France | 2024
- Certified in Precision Horology and Clockwork Mechanisms