

# Emily BROWNE

## Internship Construction Engineer : looking for 12-week internship abroad

### Contacts

Bailly-Romainvilliers, 77 700,  
France  
06.59.60.53.88  
emilybrowne2001@gmail.com

### Key Competences

French : Mother tongue  
English : Bilingual (C1)  
Spanish: B1  
3D Drawing softwares (Revit,  
Fusion 360, AutoCAD)  
Office pack (Excel, Word,  
PowerPoint, Teams)

### Hobbies


Creative arts  
Reading and writing  
Boxing  
Learning a foreign language

### Objective

I am a student at CESI Nanterre in the field of construction. I am looking for a 12 week internship abroad in order to gain knowledge in the field of construction.


### Professional Experience

✓ *April 2021 – July 2021*

Work engineer intership • SMAC • 

Management, monitoring of site works - communication with clients, subcontractors and suppliers

✓ *September 2021- until today*

Work engineer cooperative training courses • SMAC • 

Preparation, management, monitoring of site works - monitoring of the delivery phase - financial monitoring of the site - learning about the laws and regulations in force for cladding - communication with clients, subcontractors and suppliers

✓ *March 2023 – April 2023*

Internship in materials research and development • FICHET BAUCHE • 

Carrying out compression and bending tests on UHPC - Studying test results - Optimising budget and energy costs

### Studies

✓ CESI engineering school, Nanterre 92 000, France – 2019 until today

- Preparatory classes option construction.
- Engineering cycle option construction in a cooperative training courses.

### Degrees

Brevet d'initiation à l'aéronautique (BIA) – 2017

High school degree : Baccalauréat science technologique de l'industrie et du développement durable (STI2D) spécialité énergie et environnement (EE) – 2019

TOEIC – 2023

### Associations

Participation in the sumobot competition at the ESIEE engineering school in Champs sur Marne - 2018

Participation in meetings with young women in high schools to present the integration and the possibility of women in the engineering world - 2019 / 2020