

# Pierre Bouillon

Full Stack .NET / Angular software engineer

Luxembourg, Luxembourg

<https://pbouillon.github.io/in/pierre-bouillon/>

## EXPERIENCE

### Lombard Odier, Luxembourg, Luxembourg — *Full Stack Software Engineer*

SEPTEMBER 2021 - Present

Software development using .NET and Angular and project management for Lombard Odier Group firstly as a contractor and then as a regular employee.

### SFEIR, Luxembourg, Luxembourg — *Full Stack Software Engineer*

SEPTEMBER 2021 - Present

### Docaposte, Metz, Grand Est — *Software engineer apprentice*

SEPTEMBER 2018 - AUGUST 2021

Software development and project management in the .NET ecosystem. Development of REST APIs and software libraries.

Roles of full-stack developer, team leader and project chief assistant.

### Université de Lorraine, Nancy, Grand Est — *Temporary teacher*

SEPTEMBER 2020 - Present

Teaching on Scrum and the Agile methodology.

## EDUCATION

### TELECOM Nancy, Nancy, Grand Est — *Master's Degree in Engineering*

SEPTEMBER 2018 - AUGUST 2021

### Université de Lorraine, Nancy, Grand Est — *Bachelor of Science in IT*

SEPTEMBER 2017 - AUGUST 2018

With honors.

### Université de Belfort-Montbéliard, Belfort, Bourgogne-Franche-Comté — *BTEC Higher National Diploma in IT*

SEPTEMBER 2015 - AUGUST 2017

## SKILLS

Languages: C#, Python 3.X, Java

Versioning: Git, GitHub, GitLab

Technologies: Docker, .NET ecosystem, Spring Boot, REST API

## DISTINCTIONS

Winner of the Bourse Coddity 2020 & 2021

Speaker, volunteer and organizer of tech events

2021 Apprentice promotion class representative (for 3 years)

## LANGUAGES

French Native

English B2 (TOEIC: 930)

## PROJECTS

### MqttTopicBuilder

With almost 2.9K downloads, this C# library aims to provide a robust way for developers to handle MQTT topics in an OOP way instead of raw values. ([See on GitHub](#))

### InTechNet

(Winning project of the "[Bourse Coddity 2020](#)" contest) InTechNet is an online tool for teachers and students to create and manage online classes around tech subjects. ([See on GitHub](#))