

# Guillaume Grelier

Engineer and Doctor in Mathematics



## CONTACT

☎ +34722695717

✉ Ggrelier93@gmail.com

📍 Murcia, Spain

## Languages

French : Native

Spanish : Bilingual

English : B2 level (TOEIC and CertAcles)

## Information Technology

Languages : R (certificate delivered by Johns-Hopkins University), C, SAS, SQL, Maple

## WORK EXPERIENCE

**Since 2019 • Concierge service at Properstar**

*Support for clients in the property purchase process*

**2018 • Research assistant of Dr. Alejandro Jofré in convex analysis**

**2018 • Manager of Los 2 Relojos in Universidad de Chile**

*Direct a group of 15 private teachers in mathematics for 1st-grade and 2nd-grade students*

**2018 • Teaching assistant in Universidad de Chile**

*Convex analysis course for 5th-grade students of mathematics*

**2016 - 2018 • Private teacher Los 2 Relojos in Universidad de Chile**

*Private teacher in mathematics for 1st-grade and 2nd-grade students*

**2017 • Teaching assistant in Universidad de Chile**

*Topology course for third-grade students of mathematics*

**2015 • Crédit Agricole Consumer Finance, CRM Modelization**

*Internship to predict client behaviour (creation of a database and implementation of statistic models, machine learning)*

**2014 - 2017 • Member of the Hellomentor company**

*Private teacher in science*

## EDUCATION

**2023 • Universidad de Murcia**

*Postdoctoral position in mathematics with Dr. Matías Raja*

**2019 - 2022 • Universidad de Murcia**

*PhD in mathematics (functional analysis) with Dr. Matías Raja*

**2017 - 2018 • Universidad de Chile (Santiago)**

*Master in mathematics with Dr. Aris Daniilidis*

**2016 - 2018 • Universidad de Chile (Santiago)**

*Master in mathematical engineering*

**2013 - 2015 • Ecole Centrale de Lille**

*Master in multi-disciplinary engineering in one of the ten graduate schools*

**2013 - 2014 • Université des Sciences et des Technologies de Lille Bachelor's**

*Degree in Mathematics*

**2010 - 2013 • «Classe Préparatoire aux Grandes Ecoles» (Angers)**

*2-year advanced undergraduate studies in Math and Physics, preparing for the nationwide competitive examinations for entry to the top engineering schools*