

guillermovillanuevabenito@gmail.com

- **3** 605338916
- Barcelona, Spain
- in guillermo-villanueva-benito
- guillermo-villanueva-benito
- personal-website

GENERAL SKILLS





TECHNICAL SKILLS



LANGUAGES

- English • • • • •

Full professional proficiency

Catalan • • • ○ ○

Guillermo Villanueva Benito

MSc & BSc in Mathematics | BEng in Engineering Physics | Ex-OR analyst @ paack

Graduate from Interdisciplinary Higher Education Center (**CFIS**) at the Universitat Politècnica de Catalunya (**UPC**). Currently, master's student from the Master's degree in Advanced Mathematics and Mathematical Engineering (**MAMME**) at UPC.

Very interested in applications of mathematics and engineering to **real-world problems**. Particularly, in **data science**, machine learning, operations research and optimization.

Hard-working and **passionate** about math applications, seeking for job opportunities as a **data scientist**.

WORK EXPERIENCE



Graduate Visiting Researcher

February 2022 - Present
The New Jersey Institute of Technology (NJIT)
(Part time)





- Research work on **computational neuroscience**.
- Analyze behavioral and neural data.
- Build and fit neuronal network models
- Master thesis: ongoing

Operations Research Analyst

March 2022 - July 2022
Data&Strategy Team - Paack
(Part-time - 5 months)





- **Data analysis** and **visualization** in logistics/transportation/supply chain.
- Mathematical optimization methods and simulation models for risk/ROI assessment.
- Develop practical and pragmatic approaches to solve business problems using **real-world data**.
- Collect **business** requirements and deliver easy-to-understand data analysis, results and recommendations to stakeholders.

♦ Undergraduate Visiting Researcher

September 2020 - July 2021
The New Jersey Institute of Technology (NJIT)
(Full-time - 10 months)



- Research work on computational neuroscience.
- Analyze mathematical models in neuroscience to study the problem of parameter estimation unidentifiability.
- Degree thesis: Neuronal oscillations level sets for activity constancy: from single neurons to networks



- SQL for Data Science IBM DB0201EN, edX
- Introduction to Computational Neuroscience

Department of Mathematical Science, NJIT

MILESTONES

Q

✓ Professional experience Paack

Attendance to a scientific conference

Organization for Computational Neurosciences, CNS*2021

✓ CFIS membership

Center of Excellence at UPC

Scientific publication (to be submitted)

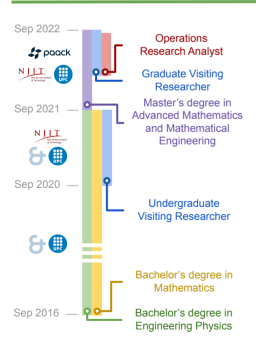
New Jersey Institute of Technology

Away-from-home university studies

Barcelona, Catalonia, Spain

TIMELINE





LINKS OF INTEREST



- CFIS-Network website
- Abstract CNS*2021 (P157)

Master's degree in Advanced Mathematics and Mathematical Engineering

February 2022 - Present
Universitat Politècnica de Catalunya (UPC)
School of Mathematics and Statistics



 Applied mathematics curriculum focused on data science and mathematical modelling.

- Honors or excellence in 5 subjects.
- Non-curricular internship during the second semester.

♦ Bachelor's degree in Mathematics

September 2016 - July 2021
CFIS - Universitat Politècnica de Catalunya (CFIS-UPC)
School of Mathematics and Statistics





- A rigorous and proof-oriented curriculum with a robust mathematical base, providing a solid knowledge in its applications (algorithms, computing).
- Honors or excellence in 2 subjects.
- As part of the CFIS-program to course 2 degrees simultaneously.

Bachelor's degree in Engineering Physics

September 2016 - July 2021
CFIS - Universitat Politècnica de Catalunya (CFIS-UPC)
School of Telecommunications Engineering





- Extensive curriculum with solid physics fundamental principles and their applications in key emerging technologies (photonics, robotics, telecommunications)
- Honors or excellence in 5 subjects.
- As part of the **CFIS-program** to course 2 degrees simultaneously.

AWARDS AND RECOGNITIONS



♦ Participation in the 2021 Dana Knox Student Research Showcase

April 2021

New Jersey Institute of Technology (NJIT)



 As a visiting researcher at NJIT, nominated and selected by the screening committee.

♦ Exchange student Scholarship

February 2020 - July 2021
CFIS - UPC



 A six-month scholarship to carry out my Bachelor's thesis at the New Jersey Institute of Technology.

◆ Tuition and Accommodation Scholarship

September 2016 - July 2020 CFIS - UPC



Scholarship covering the price of a Bachelor's degree and housing in Barcelona.

Honors in Baccalaureate

July 2016

Liceo Europa School, Zaragoza.

