

Bernat Esquirol Juanola



bernatesquirol@gmail.com

[devpost/bernatesquirol](#) | [observablehq/bernatesquirol](#) | [github/bernatesquirol](#)

Work experience

February 2020 -

Data scientist, [bestiario](#)

- Developing search & recommendation engines for [wikiparfum.fr](#)

January 2020 - July 2020

Researcher, [Institute of Complex Systems \(UBICS\)](#)

- **Characterizing Twitter users behaviour during the Spanish Covid-19 first wave** [VIDEO], with Luce Prignano, Albert Díaz-Guilera, Emanuele Cozzo @ [Institute of Complex Systems \(UBICS\)](#)

July 2019 - December 2019

Front-end developer, [bestiario](#)

July 2018 - June 2019

GIS data analyst, [PDU](#), [Àrea Metropolitana de Barcelona \(AMB\)](#)

- **Data flow control framework for indicator-based policy making: an urban planning example**, A tool based on draw.io to document and control the data flow of an indicator-based policy in the urban planning environment, with [Javier Ortigosa](#) @ [AMB](#)

February 2018 - June 2018

Scratch teacher, [TechSpark Academy](#)

July 2015 - September 2016

Full-stack developer, [Getupcode.com](#)

February 2016; February 2017

IT technician, [MWC](#) @ Fira Barcelona

Education

Universitat de Barcelona, Barcelona, Spain

September 2019 - June 2020

- Master in the [Fundamental Principles of Data Science](#)

2014-2019

- Bachelor in [Mathematics](#)
- Bachelor in [Computer Science](#)

EPFL, Lausanne, Switzerland

February 2018 - July 2018

- Exchange program at [Computer Science Section](#)
-

Other

Volunteering

September 2020 - September 2021: Helping [ASSÍS Centre d'Acollida](#) analyse and visualize data from people experiencing homelessness @ [DataForGoodBCN](#)

Hackathons

October 2021: 2nd prize @ [EducationalHack](#) by Ableton, AI+Music festival

April 2020: Participant @ [MUV Datathon](#)

April 2020: 7th position @ [Hackovid](#)

March 2020: Winner @ [MUV Hackathon Barcelona](#)

November 2019: Winner @ [Novartis datathon](#)

May 2019: Winner @ [Barcelona Copernicus Hackathon](#)

;)