# Pipe Galera

(+45) 60 59 42 52 | pipegalera@gmail.com | linkedin.com/in/pipegalera | github.com/pipegalera

# EDUCATION

Københavns Universitet  Master of Science in Economics	Sept. 2017 – Sept. 2020 København, Denmark
University Carlos III  Exchange Year	Sept. 2015 – July. 2016 Madrid, Spain
University Pompeu Fabra Bachelor in Economics	Sept. 2012 – July. 2015 Barcelona, Spain

### EXPERIENCE

#### Research Assistant Nov. 2019 - Sept. 2020

Copenhagen Business School

- Developing statistical and econometric model used in the project.
- Cleaning survey panel data and financial data.
- Analyzing both regression and classification problems.
- Writing reports and guidelines, later presented to multinational companies.
- Data visualization with Matplotlib and Plotly.

# Teacher Assistant

Copenhagen Business School

- Taught principles of Microeconomics for large classes (+50). Overall performance reported by students of 4,7 out of 5.
- Taught principles of Macroeconomics for large classes (+50). Overall performance reported by students of 4,6 out of 5.
- I was a single instructor of various classes, actively teaching more than 8 hours per day, 2 days per week.

#### Research Assistant

Københavns Universitet

- A/B testing on human subject experiments to determine how the decision context affects risk, altruism, and other social behaviour.
- Presented to large audiences on daily basis.
- Responsible of executing academic projects budgeted from 3.000 to 120.000 DKK.
- In 2019, I was in charge of managing another 5 lab assistants including supervising projects, scheduling shifts and updating the system database.

## Administrative and Assistant Manager

Mascotas Verdes (Startup)

- Helped to organize and manage tourism events, worked as an accountant, analyzed costs and benefits of operations, products and projects.
- Public speaker for the company in local press conferences.
- Built the Wordpress website.

#### Undergraduate Research Assistant

Institute of Policy and Public Goods (IPP-CSIC)

- Wrote literature review reports about public good evaluation.
- Set up the human subject laboratory for social experiments.

# TECHNICAL SKILLS

Languages: Python, R, SQL (Postgres), HTML, LATEX.

Frameworks: MS Office (Excel), Google G Suite, Wordpress, z-Tree, o-Tree, Github pages (Jekyll/Hugo).

Libraries: NumPy, pandas, Matplotlib, Plotly, sklearn, GeoPandas, fastai/Pytorch.

April 2016 - July 2016

Jan. 2018 - Nov. 2019

København, Denmark

Navarra, Spain

Nov. 2016 - July 2017

København, Denmark

Sept. 2018 - Dec. 2019

København, Denmark

Madrid, Spain