## Louis de Charsonville

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## Work Experience

Data Scientist	European Central Bank	, Financial Statistics	, Frankfurt-am-Main
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Since 2018 Data engireering of financial derivatives data (EMIR): take care of day-to-day management and processing of financial micro data (outlier data and days). Protesting and days for the process of days of days of the process of days of the process of days of d

detection, data quality checks). Prototype and develop customized data-flows to improve macroprudential data. Monitor daily production

of market data statistics & compute the yield curves for the Euro Area.

**Economist** Banque de France, Macroeconomic Forecasting and Research Division, Paris

2015 - 2018 Monitored economic outlook in the Euro Area (2017-2018). Forecasted inflation for France (2015-2017). Built a new forecasting model

for inflation (published as a working paper). Elaborated policy briefing for top-management. Developed a web-application to download

economic data widely used internally: sdmx.herokuapp.com.

**Lecturer** Sciences Po, Paris School of International Affairs, Paris

2015 - 2018 Lecturer in Quantitative Tools (2015 - 2017) and Statistical Reasoning (2017 - 2018). Both are statistics classes for master students.

**Traineeships** 

Jan-Jul 2014 Direction Générale du Trésor, Washington D.C.

Provided economic analysis and briefing notes on US economic outlook. Analysis of US Labor market in lettre Tresor Eco n°139.

Jun-Oct 2012 ING Commercial Banking, Financial services, Paris

Provided financial documentation for Basel III and working documents for the merger with ING Direct France and ING CB

Jun-Sept 2011 **OECD**, Statistics Directorate, Paris

Provided technical assistance on How's Life ?: Measuring well-being report and on a study on wealth's distribution across OECD.

#### Education

2015-2016	Paris School of Economics, Analysis and Policy in Economics
non-degree	Attended courses: Macroeconomics, International Economics, Business Cycles, & Empirical Political Economy
2011-2014	Sciences Po Paris, MSc + Postgraduate Program in Public Policy Major: Public Law and Economics

2010-2013 ENSAE Paris Tech, MSc in Economics and Statistics

Major: Market Analysis and Corporate Finance

#### Academic Research and Projects

2018	Betty: a Matlab toolbox for Bayesian VAR			
	Betty is a state-of-the-art Matlah toolbox to estimate Bayesian VAR (Vector Autoregressio			

Betty is a state-of-the-art Matlab toolbox to estimate Bayesian VAR (Vector Autoregression), compute forecast and

produce policy analysis.

2017 MAPI: Model for Analysis and Projection of Inflation in France

A new model for forecasting inflation at a disaggregated level, Banque de France Working Paper Series no. 637

2016 Research Assistant for Prof. Ekaterina Zhuravskaya

2013 Analysis of factors of poverty in Western Africa, Master Research Paper

cum laude Econometric tools to measure the factors of poverty and vulnerability among agricultural population in Mali and Senegal.

### Languages

French (native), English (fluent), Spanish (notions) and Russian (notions)

# Computer Skills

Python, Bash, C++, Javascript, Hadoop, Spark, Tableau, EViews, Stata, R, Matlab, MsOffice and VBA.

#### **Extracurricular Activities**

**Developer** at enSelle.io a website forecasting bikes in Paris bike-sharing stations. Other open-source projects includes Villes Mondes & la Grande Musique.

**Volunteer at Tremplin**, organised cultural events for unprivileged students.

**Scout-Boy**, (2003-2008), I managed 7 children from 13 to 16 during one year.

**Sports**: Biking activist. Tennis and soccer player. Summer sailor.