



Paul Tournierou

Passeport: 20AD76763 | **Date de naissance:** 03/03/2001 | **Lieu de naissance:** Limoges, France |

Nationalité: Française | **Numéro de téléphone:** (+33) 688960313 (Tél. mobile) | **Adresse électronique:**

paul.tournierou@u-bordeaux.fr | **Adresse:** 10 rue de Lurbe, 33000, Bordeaux, France (Domicile)

● EXPÉRIENCE PROFESSIONNELLE

01/10/2024 – EN COURS Bordeaux, France

PHD STUDENT IN ECONOMICS AND FINANCE UNIVERSITÉ DE BORDEAUX

Writing a PhD thesis in Economics and Finance:

"Prudential Regulation and Sustainable Finance: Implications for Market Liquidity and Financial Stability"

Teaching Assistant in **Applied Computing in Finance** and **Portfolio Management**.

01/01/2023 – EN COURS Bordeaux, France

TUTOR IN MATHEMATICS AND PHYSICS ALVEUS

- Providing Maths and Physics lessons for secondary school students

01/05/2023 – 01/09/2023 Bordeaux, France

RESEARCH ASSISTANT INTERN UNIVERSITÉ DE BORDEAUX

As part of a research project in **Innovation Economics** focused on the **impact of financing pathways for e-health companies**, I was in charge of:

- DataBase building
- Econometrics Studies
- Reporting

● ÉDUCATION ET FORMATION

01/09/2021 – 01/09/2024 Bordeaux, France

MAGISTÈRE OF INTERNATIONAL ECONOMICS AND FINANCE Université de Bordeaux

- Econometrics
- Derivatives, Asset Management
- Coding : Python

Site web <https://magistere.economie.u-bordeaux.fr> | **Niveau CEC** Niveau 7 CEC |

Thèse/mémoire Regulation & Balance sheet Management, a DSGE Approach

01/09/2023 – 01/09/2024 Bordeaux, France

MASTER IN ECONOMIC AND FINANCIAL RISK ENGINEERING, QUANTITATIVE FINANCE AND ACTUARIAL SCIENCE TRACK. Université de Bordeaux

- Financial Mathematics, Value at Risk
- Prudential Policy
- Coding : R

Site web <https://master-iref.fr/master-2-iref-fqa/> | **Niveau CEC** Niveau 7 CEC

- Applied Statistics
- Advanced Econometrics
- Advanced Macroeconomics

- Macroeconomics, microeconomics
- Mathematics/Statistics and Econometrics
- Finance

Type de crédits ECTS | **Nombre de crédits** 60

- Mathematics
- Physics
- Engineering Sciences

Niveau CEC Niveau 5 CEC | **Type de crédits** ECTS | **Nombre de crédits** 120

● **COMPÉTENCES LINGUISTIQUES**

Langue(s) maternelle(s): **FRANÇAIS**

Autre(s) langue(s):

	COMPRÉHENSION		EXPRESSION ORALE		ÉCRIT
	Compréhension orale	Compréhension écrite	Expression orale en continu	Interaction orale	
ANGLAIS	C1	C1	B2	B2	C1

Niveaux: A1 et A2: utilisateur de base; B1 et B2: utilisateur indépendant; C1 et C2: utilisateur expérimenté

● **COMPÉTENCES**

Microsoft Office | Microsoft Excel | Python | R | LaTeX | Microsoft Word | Pandas | MATLAB

Thank you for your time and consideration. I am looking forward to the possibility of discussing my application in more detail.