# CURRICULUM VITÆ

## **Antoine VENDEVILLE**

Born on April 23 1994 in Paris, France.

### PhD student

University College London Centre for Doctoral Training in Cybersecurity Department of Computer Science

## Supervisory team

Benjamin Guedj Shi Zhou

### Other affiliations

The Inria London program

### Contact

E-mail: a.vendeville@ucl.ac.uk

Web: https://antoinevendeville.github.io

## ACADEMIC POSITIONS

## **Since 2019**

PhD student, University College London.

- Computer Science Department
- Centre for Doctoral Training in Cybersecurity
- Supervised by Supervised by Benjamin Guedj and Shi Zhou.
- Expected duration 4 years.

## **Summer 2019**

Research assistant, Sorbonne Université<sup>1</sup>.

- Computer Science Department (LiP6), team NPA.
- Supervised by Anastasios Giovanidis, Bruno Baynat, Clémence Magnien.
- Duration 5 months.

### **Summer 2018**

Research assistant, Sorbonne Université<sup>1</sup>.

- Computer Science Department (LiP6), team NPA.
- Supervised by Anastasios Giovanidis, Bruno Baynat, Clémence Magnien.
- Duration 5 months.

## **PUBLICATIONS**

## 2022

- A. Vendeville, A. Giovanidis, E. Papanastasiou and B. Guedj. Opening up echo chambers via optimal content recommendations. To be published in Proceedings of Complex Networks and Their Applications XI.
- A. Vendeville, B. Guedj and S. Zhou. Towards control of opinion diversity by introducing zealots into a polarised social group. Proceedings of Complex Networks and Their Applications X, 2022.

### 2021

- A. Giovanidis, B. Baynat, C. Magnien and A. Vendeville. Ranking Online Social Users by Their Influence. IEEE/ACM Transactions on Networking, 2021.
- A. Vendeville, B. Guedj and S. Zhou. Forecasting elections results via the voter model with stubborn nodes. Applied Network Science 6, 1, 2021.

### 2019

• A. Giovanidis, B. Baynat and A. Vendeville. Performance Analysis of Online Social Platforms. IEEE INFOCOM 2019, pp. 2413-2421.

### TALKS AND PRESENTATIONS

#### 2022

- Opening up Echo Chambers via Optimal Content Recommendation. Presented on November 8, 2022 at Complex Networks 2022.
- Active links in the voter model with zealots, poster presented on October 20, 2022 at Conference on Complex Systems.
- Recommendation of content to mitigate the echo chamber effect, poster presented on October 17, 2022 at Conference on Complex Systems.
- Opening up Echo Chambers via Optimal Content Recommendation. Presented on 29, 2022 at Centre d'Economie de la Sorbonne, for the Networks and Games seminar.
- Fighting political echo chambers via content recommendation: Method and application to the 2017 French presidential elections, presented on June 29, 2022 at the Mediterranean School of Complex Networks (MSCX).
- Depolarising Social Networks: Optimisation of Exposure to Adverse Opinions in the Presence of a Backfire Effect, presented on April 12, 2022 at Sorbonne Université to the Complex Networks and NPA teams.
- Voter model with zealots for opinion control and forecast of election results, presented on January 7, 2022 at University College London, for the Information and Decision Systems research group IDS.

### 2021

- Towards control of opinion diversity by introducing zealots into a polarised social group, poster presented on December 1, 2021 at Complex Networks 2021.
- Voter Model with Stubborn Agents: from Theoretical Solutions to Prediction of Political Elections, presented on July 5, 2021 at Networks 2021.

## **TEACHING**

**2021** Benjamin Guedj and I supervised Valentin Kilian for a 2 months research internship on opinion dynamics at Inria.

2019-2023 teaching assistant at University College London for Complex Networks and Web (COMP0123).
2020-2021 teaching assistant at University College London for Introductory Programming (COMP0066).
2013-2016 private maths tutor for high school students in Paris.

### **EDUCATION**

2018-2019 Master 2 Data Science, Université Claude Bernard, Lyon.
2017-2018 Master 2 Mathematical Modelling, Sorbonne Université<sup>1</sup>.
2015-2017 Master 1 Mathematics and Applications, Sorbonne Université<sup>1</sup>.
2012-2015 Bachelor in Mathematics and Applications, Sorbonne Université<sup>1</sup>.

<sup>1.</sup> Former Université Pierre et Marie Curie, Paris, France.

# PEER REVIEWS

I have reviewed papers for the following journals.

- Nature Scientific Reports
- PLOS ONE
- Proceedings of the Royal Society A Computer Communications