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 Université¹.

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

Summer 2018

Research assistant, Sorbonne Université¹.

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

PUBLICATIONS

2022

- A. Vendeville, B. Guedj and S. Zhou. Depolarising Social Networks: Optimisation of Exposure to Adverse Opinions in the Presence of a Backfire Effect. Submitted. Preprint on arXiv, HAL.
- 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. Preprint on arXiv, HAL.

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

2019

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

TALKS AND PRESENTATIONS

2022

• 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.

2019-2022 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 Université¹.

2015-2017 Master 1 Mathematics and Applications, Sorbonne Université¹.

2012-2015 Bachelor in Mathematics and Applications, Sorbonne Université ¹.

PEER REVIEWS

I have reviewed papers for the following journals.

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

 $^{1. \ \} Former\ Universit\'e\ Pierre\ et\ Marie\ Curie,\ Paris,\ France.$