Chloé Capon

PhD student in Mathematics

Academic CV - updated on April 26, 2024.

Research experience

Sept 2022 - PhD thesis, UMONS, Belgium.

Present Title: Refinement mechanisms in many-sided reactive synthesis.

Supervisor: Mickael Randour.

Sept 2021 – Master's thesis, UMONS, Belgium.

Jun 2022 Title: Generation and exploitation of counterexamples in stochastic models.

Supervisor: Mickael Randour.

Sept 2021 - Internship, AISIN Europe, Belgium.

Nov 2021 Subject: Vehicle Routing Problem.

Sept 2020 - Master's project, UMONS, Belgium.

Jun 2021 Subject: Counterexample generation in stochastic models.

Supervisor: Mickael Randour.

Education

2020 – 2022 Master's degree in Mathematics – specialist focus: Computer Science, *UMONS*, Belgium.

With highest honours. Received the Maurice Boffa Award from the Department of Mathe-

matics.

2017 – 2020 Bachelor's degree in Mathematics, UMONS, Belgium.

Academic minor in Computer Science. With distinction.

Publications

Extended versions are available on arXiv (links on my website).

Peer-reviewed proceedings

[CLW22] Chloé Capon, Nicolas Lecomte, Jef Wijsen. **Computing H-Partitions in ASP and Datalog.** International Conference on Logic Programming 2022 Workshops co-located with the 38th International Conference on Logic Programming (ICLP 2022), CEUR Workshop Proceedings, volume 3193, 15 pages, 2022.

Attended research events

2022 ASPOCP 2022: 15th Workshop on Answer Set Programming and Other Computing Paradigms (Technion campus, Haifa, Israel).

Teaching

Sept 2022 - Complex Analysis, Teaching assistant, UMONS, Belgium.

Present Exercise sessions for the course given by Matthieu Simon.

Sept 2022 - **Elementary Mathematics**, *Teaching assistant*, UMONS, Belgium.

Present Supervision of exercise sessions and test grading.

Sept 2022 - Introduction to Differential Varieties, Teaching assistant, UMONS, Belgium.

Present Exercise sessions for the course given by Thomas Brihaye.

Sept 2022 - Mathematics - Supplementary Course, Teaching assistant, UMONS, Belgium.

Present Exercise sessions for the course given by Thomas Brihaye.

Sept 2022 - Mathematics for Computer Science, Teaching assistant, UMONS, Belgium.

Present Exercise sessions for the course given by Thomas Brihaye.

Languages

French (native), English (upper-intermediate), Dutch (lower-intermediate).