

Oliver Irwin

✉ oliver@irwin.sh • 🌐 irwin.sh • in olirwin • 🐙 olirwin

Education

Université de Lille - INRIA

PhD in Computer Science & Applications

Lille 🇫🇷

2022 – Now

Université de Lille

MSc. in Computer Science - Machine Learning

Lille 🇫🇷

2020 – 2022

BSc. in Computer Science

2018 – 2020

BSc. in Fundamental Physics

2014 – 2018

Publications

Conference Papers

- [1] Florent Capelli, Oliver Irwin and Sylvain Salvati. *A Simple Algorithm for Worst Case Optimal Join and Sampling*. In 28th International Conference on Database Theory (ICDT 2025), March 25 to March 28, 2025, Barcelona, Spain. Mar. 2025. DOI: 10.4230/LIPIcs.ICDT.2025.23.
- [3] Florent Capelli and Oliver Irwin. *Direct Access for Conjunctive Queries with Negations*. In 27th International Conference on Database Theory, ICDT 2024, March 24 to March 28, 2024, Paestum, Italy. Mar. 2024. DOI: 10.4230/LIPIcs.ICDT.2024.13.

Preprints

- [2] Florent Capelli, Nofar Carmeli, Oliver Irwin and Sylvain Salvati, *Direct Access for Conjunctive Queries with Negations*, Nov. 2024.

Teaching

Université de Lille

Lille 🇫🇷

► Functional Programming 🔗

🕒 42 hrs.

👤 3rd year CS

09/2024 – Now

- Introduction to functional programming with Haskell
- Higher-order functions, type systems, pattern matching
- Introduction to lambda-calculus and monads

► Logic 🔗

🕒 18 hrs.

👤 2nd year CS

09/2024 – Now

- Propositional Logic and SAT-solving, solving problems described by constraints
- Terms: syntax, F-algebras, substitution and unification algorithms
- First-order logic modelling

► Web Technologies 1 🔗

🕒 32 hrs.

👤 1st year CS

01/2024 – 05/2024

- Introduction to HTML / CSS / JS
- Conception of standard compliant documents
- Introduction to event-driven programming




► Graph Algorithms 🔗

🕒 18 hrs.

👤 3rd year CS




09/2023 – 12/2023


- Introduction to graph algorithms and main problems of graph theory
- Applying classic graph algorithms
- Modelising from a statement the underlying graph problem

- **Linear Programming**   **18 hrs.**  **3rd year CS**
- Modelisation of optimisation problems
 - Applying the simplex algorithm and using the dual program
 - Learning computer-assisted solvers with the AMPL language

09/2023 – 12/2023

Rubika

- **Introduction to Python**   **30 hrs.**  **1st year 3D animation**
- Introduction to programming in Python
 - Learning the key concepts through game programming
 - Simple graphical interfaces conception

Valenciennes 
02/2023 – 06/2023

Experience

Glaz tech+fi

Developer & Data Analyst

Lille 

09/2020 – 09/2022

- Analysing the functional needs for the financial team
- Building digital tools to answer those needs
- Data engineering and analysing
- Building ML tools for credit acceptance prediction
- Communication with both internal teams and external clients

Centre Oscar Lambret

Developer (Intern)

Lille 

04/2020 – 08/2020

- Analysing the needs of the Medical Physics team
- Building simulation tools for IRM-IVIM denoising
- Multi-platform deployments

Awards

Direct Access for Conjunctive Queries with Negation: ICDT Best Newcomer Award [3]

Service

Reviews.....

Principles of Database Systems 
2025

PODS

Other academic activities.....

Member of the School Committee 

CRISAL
01/2025 – Now