# Oliver Irwin

☑ oliver@irwin.sh • **in** olirwin • **()** olirwin

#### **Education**

Université de Lille - INRIA	Lille 📘
PhD in Computer Science & Applications	2022 – Now
Université de Lille	Lille 🚺
MSc. in Computer Science - Machine Learning	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 𝚱 1 42 hrs. **9** 3rd year CS 09/2024 - Now Introduction to functional programming with Haskell O Higher-order functions, type systems, pattern matching Introduction to lambda-calculus and monads ► Logic **⑤** 18 hrs. 2 2nd year CS 09/2024 - Now O Propositional Logic and SAT-solving, solving problems described by constraints O Terms: syntax, F-algebras, substitution and unification algorithms First-prder logic modelling ► Web Technologies 1 & 32 hrs. 9 1st year CS 01/2024 - 05/2024Introduction to HTML / CSS / JS Conception of standard compliant documents Introduction to event-driven programming ► Graph Algorithms 𝚱 🕠 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

<ul> <li>Linear Programming</li></ul>	09/2023 – 12/2023
Rubika	Valenciennes 🚺
<ul> <li>► Introduction to Python</li></ul>	02/2023 – 06/2023
Experience	
Glaz tech+fi 𝚱	Lille 🚺
<ul> <li>Developper &amp; Data Analyst</li> <li>Analysing the functional needs for the financial team</li> <li>Building digital tools to answer those needs</li> <li>Data engineering and analysing</li> <li>Building ML tools for credit acceptance prediction</li> <li>Communication with both internal teams and external clients</li> </ul>	09/2020 – 09/2022
Centre Oscar Lambret &	<b>Lille</b> 104/2020 – 08/2020
<ul> <li>Developper (Intern)</li> <li>Analysing the needs of the Medical Physics team</li> <li>Building simulation tools for IRM-IVIM denoising</li> <li>Multi-platform deployments</li> </ul>	04/2020 - 06/2020
Awards	
Direct Access for Conjunctive Queries with Negation: ICDT Best Newco	omer Award [3]
Service	
Reviews	
Principles of Database Systems © 2025	PODS
Other academic activities	
Member of the School Committee &	<b>CRIStAL</b> 01/2025 – Now