|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Mika Desblancs** | |  |  | | --- | --- | | [GitHub](https://github.com/mika-jpd) |  | | (+33) 6 13 60 46 56 |  | | mika.desblancs@gmail.com |  | | [LinkedIn](https://www.linkedin.com/in/mika-desblancs/) |  | |

**University of Edinburgh Coursework (Selected Subset)**

Computational Modelling:

* Computational Cognitive Science (INFR10054)
* Seminar in Cognitive Modelling (INFR11210)

Machine Learning:

* Image and Vision Computing (INFR11140)
* Machine Learning Practical (INFR11132)
* Machine Learning Theory (INFR11202)
* Speech Processing (LASC11158)

Philosophy:

* Ethics of Artificial Intelligence (PHIL10167)

**McGill University Coursework (Selected Subset)**

Mathematics

* Linear Algebra (Math 223)
* Calculus 3 (Math 222)
* Discrete Structure (Math 240)
* Fundamentals of Statistical Learning (Math 308)
* Probability and Statistics (Math 323 & Math 324)

Computer Science

* Algorithms and Data Structures (Comp 251)
* Programming Languages and Paradigms (Comp 302)
* Numerical Computing (Comp 350)
* Fundamentals of Machine Learning (Comp 451)
* Introduction to Natural Language Processing (Comp 550)
* From Natural Language to Data Science (Comp 596)
* Natural Language Understanding with Deep Learning (Comp 599)

Philosophy

* Intermediate Logic (Phil 310)
* Phenomenology (Phil 474)
* Philosophy of Language (Phil 415)
* Epistemology (Phil 419)
* Introduction to Feminist Theory (Phil 242)