# **GEOFFREY PAWLAK**

## PharmD, PhD Student

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Lille, FR

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## **WORK EXPERIENCE**

#### PhD

UMR9020 CNRS – U1277 Inserm - ONCOLIlle - CANTHER « Cancer Heterogeneity, Plasticity and Resistance to Therapies »

- Nov 2021 current
- Lille FR
- Use artificial intelligence algorithm to uncoverd cancer mechanisms in a biological network way from transcriptomics data and integrate omics data into statistical and machine learning and deep learning analysis.
- Developp a web application to enable researchers to interact with our work and upload their own data into it in order to extract relevent insights.
- Interact with biological teams throught conferences and meetings to communicate our results and influence the course of research.

## Master 2 training

UMR9020 CNRS – U1277 Inserm - ONCOLIlle - CANTHER « Cancer Heterogeneity, Plasticity and Resistance to Therapies »

- iii June 2020 Sept 2021
- Lille FR
- Familiarization with the laboratory's machine learning algorithms, research into unsupervised clustering algorithms and expression data for lung cancer.
- Determination of the results of unsupervised clustering using cell line pharmacological sensitivity data.

## Master 1 training

INSERM UMR-S 1136: Epidemiology of Allergic and Respiratory Diseases" team

- march 2019 Sept 2019
- Paris FR
- Study of the links between pollution and sleep apnea syndrome. Analysis of personal pollution records and patient clinical data.
- The use of descriptive and inferential statistics and machine learning enabled us to identify exposure variables linked to sleep apnea syndrome.

## **EDUCATION**

Doctoral

System biology and Artificial intelligence

#### **ONCOLIIIe Cancer Institute**

- 🖮 Nov 2021 current
- Lille

Doctoral

Pharmacy

#### **University of Lille**

- # Sept 2013 Dec 2021
- Lille

## **SKILLS**

#### **Biology**

- Pharmacology
- Physio-pathology
- Toxicology
- Pharmacokinetics / dynamics
- Biochemistry

#### Computer science

- Machine learning
- Deep learning
- Biostatistics
- Cloud computing (GCP)
- Data vizualisation
- Web app. design
- Data management
- Web-scraping

#### Programming language

- R
- Python
- SQL
- Bash