ALEXANDRE BOHYN

Biostatistician and Bioscience engineer



@ alexandre.bohyn@gmail.com



J +32 473 71 34 15

abohyndoe.github.io



About Me

I'm driven by a passion for statistics, life sciences and the joy of sharing my knowledge with others. Consulting is a great opportunity to use my technical skills in order to solve practical problems.

EXPERIENCE

PhD student

KULeuven

2019-2023

Leuven, Belgium

Mentoring:

- Two master thesis
- An integrated project for young bio-engineers

Publications: 2

Detailed list available at https://abohyndoe.github.io.

Statistical consulting

Mimetas BV

= 2021

Leiden, Netherlands

Design and analysis of an experiment to optimize the quality of their microplate assays using mixed models and DOE.

Teaching

KULeuven

2021-2022

Leuven, Belgium

Introduction to statistics with JMP: workshop for PhD students and researchers from the industry.

Internship

GlaxoSmithKline Vaccines

Wavre, Belgium

2018 Clinical Evidence Generation Biostatistics and Statistical Programming, GSK Vaccines

2017 Clinical compliance IDMP sustainability lead, GSK Vaccines

2015 Copyright quality control, GSK Vaccines

2012 Data management, GSK Vaccines

Tutoring

2017-2019 MySherpa: Coach in statistics, physics and mathematics for bachelor and high school students.

2015 UCLouvain: Tutoring bachelor students in practical projects in mineralogy.

EDUCATION

Ph.D. in Statistics

KULeuven

2019 - 2023

Leuven, Belgium

Thesis: Design of Experiments Strategies for Robustifying Cell-Based Bio-Assays.

Promoters: Peter Goos, Eric Schoen

Master in statistics - Biometrics - Cum laude

KULeuven

2017-2019

Louvain-la-Neuve, Belgium

Thesis: Comparison of statistical methods and designs for a high throughput phenotyping experiment.

Courses: Mixed models, Survival data analysis, Clinical trials, Statistical consulting

Master in Bio-engineering - Cum laude **UCLouvain**

2015-2017

■ Louvain-la-Neuve, Belgium

Thesis: Mapping groundwater degradation in the Triffa Plain, Morocco.

Bachelor in Bio-engineering

UCLouvain

2011-2015

Louvain-la-Neuve, Belgium

SOFTWARE SKILLS

- R, JMP, Matlab, python, SQL
- Certified SAS base programmer
- Unix, git bash
- Office suite, Latex

LANGUAGES

• French: native

• English: fluent

• Dutch: basic