

# David Novak, PhD

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 david-novak-04b65989

 PORTFOLIO: [davnovak.github.io](https://davnovak.github.io)

Bioinformatician proficient in statistical data analysis, machine learning, and software engineering

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- 2026–  **Research associate: cell and gene therapy.**  
*Abou-el-Enein lab, Keck School of Medicine, University of Southern California, USA.*  
Developing computational models and AI-driven analytical frameworks pertinent to the efficacy of novel cell and gene therapies.
- 2025  **Bioinformatics consultant.** Subcontractor of Burns Life Sciences Consulting GmbH and Ionic Cytometry Solutions LLC.  
Providing consulting services, both advisory and hands-on, to a diverse array of clients working with biological data.
- 2020–2025  **Bioinformatics researcher: exploratory modelling of single-cell data.**  
*Saeys Lab, VIB-UGent, Belgium.*  
Working with NIH immunologists, I designed *iidx*: an end-to-end interactive pipeline for large-scale differential analysis of complex age- and sex-associated immunophenotype changes, enabling the largest study of its kind using a 2196-donor flow cytometry dataset.  
Having started a collaboration with UCLouvain, I developed *ViVAE* and *ViScore*: a novel VAE-based scRNA-seq dimension-reduction model with QC measures grounded in differential geometry, and a framework for robust evaluation of embeddings.
- 2021–2025  **Assistant lecturer: machine learning.** Ghent University, Belgium.  
Tutored >200 students over 4 years, designed and taught graduate-level practical sessions. Emphasis on modern supervised ML use for predictive models in biomedicine.
- 2018–2020  **Programmer and researcher: computational cytometry.**  
*Childhood Leukaemia Investigation Prague (CLIP), Czech Republic.*  
Co-developed *tviblindi*: a semi-supervised trajectory inference solution using persistent homology, accessible to wet-lab scientists within the group. This allowed us to build and publish multi-organ models of human B-cell and T-cell development.
- 2012–2020  **Translator and assistant: EU subsidy programmes.** MIDA Consulting, Czech Republic.
- 2018  **Lecturer: English as a second language.** Channel Crossings, Czech Republic.
- 2017–2018  **Lecturer: computer programming for children.** Logiscool, Czech Republic.
- 2015  **Research intern: cellular neurophysiology.** Czech Academy of Sciences, Czech Republic.

## Education

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- 2020 – 2025  **PhD in Bioinformatics.** Ghent University, Belgium. Supervisor: Prof Yvan Saeys.
- 2018 – 2020  **MSc in Bioinformatics.** Charles University, Czechia. Supervisor: Dr Jan Stuchly.
- 2015 – 2018  **BSc in Biological Sciences.** Charles University, Czechia. Supervisor: Prof Tomas Kalina.

## Skills

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- IT  Advanced data analysis, statistics, ML in *R* and *Python*. Application of modern deep learning frameworks. HPC use for large analyses. Frontends in *R Shiny*, *React*.  
.NET, *xUnit*, C++, Java, HTML/CSS, SQL, Bash, Slurm, Docker, AWS, Git, GitLab CI/CD, OpenMP, numba, Optuna, Nextflow.
- Comp-bio  Bulk & single-cell NGS and high-dim cytometry data analysis. Microbial flow cytometry analysis. Maintainable single-cell omics workflows. Interpretable ML. Consulting, project management, and tutoring. Scientific writing. Advanced data visualisation.
- Languages  Fluent English (IELTS Band 9), Czech, Slovak. Conversational German and Dutch.