

# William Bille Meyling

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Software engineer and ex-founder with a strong background in algorithms and high-performance systems, skilled at writing clean, correct, efficient code quickly. Fluent in English and Danish.

## SKILLS

- **Algorithms and optimization:** IOI, ICPC EUC, national champion. Skilled at writing correct, efficient code quickly.
- **Software design:** Designing modular, maintainable systems. Experience with projects in the 10k–200k LOC range.
- **High-performance systems:** Rust and Python. Built ultra-fast real-time data pipelines and ML inference in production.
- **Data engineering:** Hands-on with Rust, Python, Polars, S3, Postgres, Prefect, and servers. Built and maintained datasets, performed feature engineering, and created dashboards for trading signal analysis.
- **Bash, Linux & DevOps:** Comfortable running servers, writing automation scripts, using Docker, and handling basic security tasks.
- **Machine learning:** Used PyTorch for small neural nets, LGBM, and Hugging Face models; integrated models into pipelines.
- **AI agents:** Built full-stack AI agent apps using Lovable and LangGraph; experience interacting with LLMs via APIs.
- **Full-stack development:** Capable of building complete applications (frontend + backend + DB), but not my main focus.
- **Currently learning::** CUDA, Infrastructure-as-Code, observability platforms (e.g., Datadog).

## EDUCATION

- **University of Copenhagen** Sep. 2020 - Aug. 2023  
*Bachelor of Science (BSc) in Computer Science. Grade: 12 (equivalent to A+)*

## EXPERIENCE

- **Co-founder of Dafnis ApS** Aug. 2023 - Jun. 2025  
*A fully automated power trading firm using machine learning and algorithms to trade power across Europe. Utilizing a modern, high-performance tech stack, written in Rust. Responsible for fast data pipelines and backtesting systems.*
- **Researcher at University of Copenhagen** Sep. 2023 - Feb. 2024  
*Using MILP in Computational Geometry. C++.*
- **Full-stack Student developer at Jobindex** Feb. 2021 - Jan. 2022  
*Tools: MySQL, Perl, Vue.js*
- **Trainer at Dansk Datalogi Dyst** Oct. 2020 - Sep. 2022  
*Deputy leader at IOI 2022. Vice chairman of the technical committee of BOI 2023.*
- **Frontend Student Developer at Arnvind Group** Apr. 2019 - Mar. 2020  
*Tools: React. Responsible for a large, complex web-app.*

## AWARDS AND ACHIEVEMENTS

- **Winner of Danish AI Championships 2024** Oct. 2024  
*2nd place in 2022 and 2023. <http://bit.ly/3VAiTfi>*
- **Winner of Danish Programming Championships 2023** Oct. 2023  
*ICPC-style Competitive Programming. 3rd in Scandinavia. <http://bit.ly/4nOrzKP>*
- **ICPC EUC: Top 58% in 2024** Mar. 2024  
*ICPC European Championships. <https://bit.ly/euc-wbm24>*
- **IOI: Top 52% in 2020** Sep. 2020  
*International Olympiad in Informatics. Participant in 2019 and 2020. <http://bit.ly/42bSjN9>*
- **PRACE 'Best Computational Project' 2020** Sep. 2021  
*PRACE Award at EUCYS (European Science Championships) 2020. Efficient Graph-based Image-segmentation. <http://bit.ly/42ap2T0>*
- **Winner of Computational Geometry Challenge 2023** Jun. 2023  
*"World Championships in Geometric Algorithms" – an international research competition (CG:SHOP). Media coverage in National Radio and Newspapers: [videnskab.dk](https://videnskab.dk). <https://bit.ly/scienceku-wbm23>*
- **Master Title on CodeForces:** Top 1600 in the world. <https://bit.ly/cf-wbm>
- **Finalist in the Danish Cyber Championships 2022:** CTF Competition.

## PROJECTS & PUBLICATIONS

- **ExtensionCC:** An efficient Convex Cover algorithm developed for CG:SHOP 2023. Publication: <https://bit.ly/SoCGpub-wbm23>. Bachelor-thesis: <https://bit.ly/ba-wbm>
- **Fast Graph-based Image Segmentation:** EUCYS project. See more at <https://bit.ly/eucys-wbm>
- **Pacup:** Open-source tool unifying Linux package managers and making systems reproducible: <https://bit.ly/pacup-wbm>
- **Opener.nvim:** Open-source Neovim plugin for workspace / context switching: <https://bit.ly/opener-nvim>
- **Codify:** Chrome extension with over 10000 installations. No longer available.