

Paul Hosek

53-2 Planciusstraat • paul@hosek.de • +49 175 8350601 • [linkedin.com/in/paul-hosek-pja/](https://www.linkedin.com/in/paul-hosek-pja/)

SKILLS

Technical: Python, C, R, Git

[GitHub](#)

Languages: English, German, French

EXPERIENCE



Amsterdam Machine Learning Lab

Jun 2023 – Aug 2023 (3 Months)

Machine Learning Intern

- Researched informed sampling layers for PointNet++ using pytorch and C++.



Deloitte.

Jun 2022 – Dez 2023 (8 Months)

Digital Risk Intern

- Captured, quantified, and presented requirements for global DevOps, ITSM and ITOM solutions.
- Defined SCRUM-based User stories for the implementation of a new cloud-based SaaS platform.
- Supported the Software Architect in aligning platform architecture, data governance and cost.



University of Amsterdam

Jan 2021 – March 2022 (1 year 2 months)

Chair of the Student Delegates

- Lead and coordinated a team of students to organise guest lectures and analyse course feedback.



Vorwerk Group

Sep 2018 - Jun 2019 (10 months)

IT Project Management Office

- Completed a large global transition project to integrate new IT-infrastructure applications for the invoicing process.
- Analysed billing data, coordinated team work-packages, reporting.
- Central point of contact in a global environment including Asia, US and Europe.

Best case management GmbH

Sep 2018 – Jun 2019 (1 year 9 months)

Management Assistant

- Supporting the general manager in bid management, invoicing, back office and accounting.

EDUCATION



University of Amsterdam

MSc Computational Science - GPA: 8.5 (ongoing)

2022 – 2024

BSc Psychology/Brain and Cognitive Science - GPA: 8.5 Cum Laude

2019 – 2022

Thesis (8.5): Computational modelling and prediction of the learning process (**Python, JavaScript**)

Coursework: *Linear Algebra, Simulation Modelling and Statistics (9.5), Data Processing (9), Scientific Programming*

CERTIFICATES



AXELOS Global Best Practice

[Credential ID GR656048460PH](#)

PRINCE2® Foundation Certificate in Project Management