Matthijs Ignacy Olivier Wanrooij, BSc

MW112345@outlook.com

in Linkedin

http://matthijswanrooij.github.io/



Education

MSc, University of Amsterdam. Theoretical physics (current GPA: 8/10). 2023 - now

Thesis title: Integrability, Bethe Ansatz and open quantum systems.

Mathematics, numerical simulations, scientific collaboration.

BSc, Leiden University. Physics (GPA: 8/10). 2020 - 2023

Thesis title: *Superconductivity in fractal geometries* (8.5/10).

Electron beam lithography, nano fabrication, cleanroom experience, numerical simulations, data analysis, building & calibration of experimental setups.

2019 - 2023 **BSc**, **Delft University of Technology**. Civil engineering (GPA: 8/10, 'cum laude').

Thesis title: Performance of wave breaker formulations in SWAN (8.5/10).

Numerical simulations, data analysis.

Gymnasium Haganum. Highschool. 2013 - 2019

Employment History

Production Officer at SciPost. Editing and formatting scientific papers in physics. 2024 - now

> **Student mentor & ambassador**. Mentoring 1st year master's students pursuing theoretical physics, answering questions of prospective students.

Teaching assistant. Programming methods (Leiden University). 2022 - 2023

Student coach. Helping students writing their thesis (Leiden University).

2019 - 2020 **Retail employee**. Dunkin' donuts & Kruidvat.

Skills

Languages Fluent in Dutch and English. Strong proficiency in German, intermediate Polish.

Python, Mathematica, COMSOL Multiphysics®, Git Coding

ĿT_FX, MS Office **Typesetting**

Visual design Inkscape, PGF/TikZ

Miscellaneous Experience

Certification

Cambridge C2 certificate. Certificate of fluency in English. 2018

Goethe-Zertifikat B2. Certificate of proficiency in German. 2017

Activitities

PAD Preisträgerprogramm. Study trip to Germany awarded by the German government. 2018

Pre-university. Pre-university classes in astronomy (Leiden University).