☐ +31 (0)6 39 56 53 54
☐ mathijs.henquet@gmail.com
☐ mathijshenquet
in mathijshenquet

German C1 - Excellent

## Mathijs Henquet

Dutch C2 - Native

	Technical skills
Advanced	Rust, C# (.NET Core), Javascript (Typescript, Node.js), React, Web (HTML, CSS), Haskell, Mathematica, $\LaTeX$
Intermediate	Git, Java, PHP (Symfony, Doctrine), SQL (MySQL, PostgreSQL, Oracle), NoSQL (MongoDB, Redis), Docker, Linux, Powershell, Bash
Basic	Many more
	Education
2020 –	Master Mathematics, Utrecht University, Ongoing
2015 - 2019	Bachelor Informatics, Utrecht University, Grade point average 7.8/10
2012 - 2019	Bachelor of Mathematics, Utrecht University, Grade point average 7.8/10
2016 - 2017	Erasmus semester, Freiburg University, Germany
2006 – 2012	<b>Secondary education</b> , <i>De Nieuwste School, Tilburg</i> , Grade point average $8.5/10$
	Projects and awards
2022–	Master thesis project, Ongoing On the correctness of automatic differentiation in the presence of recursion and iteration.
2019	Summer fellow at MIRI An extended retreat by the Machine Intelligence Research Institution for mathematicians and programmers with a serious interest in making technical progress on the problem of AI alignment.
2019	Bachelor Thesis Homotopical mathematics $\square$ , Grade: $9/10$ On homotopy type theory and its relation to higher topos theory.
2018	Software project Speech2EPD
	We made a system which produces a electronic medical file by collecting multimodal inputs such as recorded consults and digital measurements. For this I designed and implemented a flexible microservices based architecture which served as the backbone of this system.
2016	Winner of $\mu$ KP programming competition A programming competition amongst the CS students at Utrecht University.
	Experience
2020	Volunteer at Epidemic Forecasting Supporting decision makers with Covid19 scenarios and modeling, geared toward the global south. I worked on presenting the models in the frontend.
2015	Tutor Linear Algebra at Utrecht University  Language skills
	Tangado simo

English C2 - Near native