[11pt,a4paper,sans]moderncv [scale=0.8]geometry

 $[english] babel \ xcolor \ color 1 rgb 0.22, 0.46, 0.34 \ [noday of week] date time \ 412018 \ [bottom] footmisc classic \ red$

[utf8]inputenc

 $\label{lem:mathijs-henquet} Mathijs-henquet [mobile] + 31\ (0) 6\ 39\ 56\ 53\ 54\ [email] mathijs-henquet@gmail.com\ [github] mathijs-henquet-linkedin] mathijs-henquet-449577b$

document *-3em

Technical skills AdvancedRust, C# (.NET Core), Javascript (Typescript, React, Node.js), Haskell, Git, Mathematica, , Web (HTML, CSS) IntermediatePowershell, Linux, Java, PHP (Symfony, Doctrine), SQL (MySQL, PostgreSQL, Oracle), NoSQL (MongoDB, Redis), Docker, Bash

Education 2006 – 2012Secondary education De Nieuwste School, TilburgGrade point average 8.5 2012 – 2019Bachelor of Mathematics Utrecht UniversityGrade point average 7.8 2016 – 2017Erasmus semester-Freiburg University, Germany 2015 – 2019Bachelor Informatics Utrecht UniversityGrade point average 7.8 2020 – Master Mathematics Utrecht UniversityOngoing

Projects and awards 2016Winner of µKP programming competition amongst the CS students at Utrecht University. 2018http://mathijshenquet.nl/cv/kieli_software_project.pdfSoftwareprojectSpeece Experience 2015Tutor Linear Algebra at Utrecht University 2020https://github.com/epidemics/covidVolunteer at Epidemic Forecasting color2[regular]githubSupporting decision makers with Covid19 scenarios and modeling, geared toward the global south. I worked on presenting the models in the frontend.

Language skills minipage[t]0.33 DutchC2 - Native