MEES **MEESTER**

PROGRAMMER



CONTACT

+31683405774 contact@meesmeester.nl meesmeester.nl



ABOUT ME

My name is Mees Meester and I recently finished my Bachelor in Artificial Intelligence (AI). At the moment I am a Master student in AI at the University of Amsterdam and Utrecht University. During my Bachelor Al, I became proficient in Python and other programming languages. This knowledge I use to develop apps and find AI solutions as a freelancer. In 2021 I developed the (Android/iOS) apps DermaScore, DermaMatch and Stampy. Of which the latter was for my own StartUp and the the others as a freelancer for DermaBase. Although Flutter or Switch are not part of my skillset, building these applications, helped me expand my knowledge in PHP, Javascript and (building) API's.

EDUCATION

UNIVERSITY OF AMSTERDAM & UTRECHT UNIVERSITY

2021 - Now | Master Artificial Intelligence

UNIVERSITY OF AMSTERDAM

2018 - 2021 | Bachelor Artificial Intelligence | Minor: Entrepeneurship | Thesis: Detecting Geometric Primitives In SAR Images

PRELIMINARY COLLEGE DE NOORDERLINGEN

2018 - 2021 | Acting

EXPERIENCE

2021 - FREELANCE **PROGRAMMER** Now

> • Developing Android/iOS application DermaScore and DermaMatch for DermaBase.

CODERMINDS 2021 -

TEACHER Now

• Teaching robotics and programming at middle and high schools

2020 -**STAMPY**

CO-FOUNDER AND CTO Now

> Our vision is to make the carbon impact of food visible. The Android/iOS application Stampy app reveals the impact of food on the environment.

2019 - STUDENTSPLUS

MATHEMATICS TUTOR 2021

• Helping high school students with mathematics.

2018 -MISE EN PLACE

2019 WAITER

Waitering at restaurants, hotels and weddings

2017 -**FREELANCE**

TINY HOUSE CONTRACTOR 2018

• Part time carpenter for building tiny houses.

2013 -**FREELANCE**

MATHEMATICS TUTOR 2019

• Helping high school students with mathematics.

SKILLS

English & Dutch Python* HTML & CSS LaTeX Prolog Bash JavaScript PHP С SQL Appery.io

- *This includes:
- Machine Learning
- Computer Vision
- Natural Language **Processing**
- Web scraping
- Data visualisation

