# MEES MEESTER

PROGRAMMER



## CONTACT

<u>+31683405774</u> <u>contact@meesmeester.nl</u> meesmeester.nl



## **ABOUT ME**

Recently, I 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, 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 Now PROGRAMMER

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

2021 - CODERMINDS

Now TEACHER

• Teaching robotics and programming at middle and high schools.

2020 - STAMPY

Now CO-FOUNDER AND CTO

 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

2021 MATHEMATICS TUTOR

• Helping high school students with mathematics.

2018 - MISE EN PLACE

**2019** WAITER

Waitering at restaurants, hotels and weddings.

2017 - FREELANCE

2018 TINY HOUSE CONTRACTOR

• Part time carpenter for building tiny houses.

2013 - FREELANCE

2019 MATHEMATICS TUTOR

• Helping high school students with mathematics.

## **SKILLS**

English & Dutch
Python\*
HTML & CSS

LATEX
Prolog
Bash
JavaScript
PHP
C
SQL
Appery.io

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