

Mees Meester

Artificial Intelligence Engineer & Python Teacher

Mees has excellent communication skills. In addition, he is organised, motivated, reliable, and computer literate. Thanks, Mees!
M.Bahadir Kucuk - Manager of Coderminds

✉ contact@meesmeester.nl

📍 Amsterdam

🌐 linkedin.com/in/meesmeester

KVK: 83407367 BTW: NL233553897B01

📞 0683405774

🌐 meesmeester.nl/

🐙 github.com/readmees

WORK EXPERIENCE

Freelancer Meester AI Solutions

06/2021 - Present

Providing Artificial Intelligence or other software solutions for companies

Assignments

- Programming teacher and consultant at Global Training | from 02/2023
- Python teacher at Opatel Opleidingen | 05/2022-Present
- Full-stack web developer for Healthlinq | 05/2022-06/2022
- Game developer for Starters4Communities | 01/2022-03/2022
- Mobile application developer for Dermabase | 06/2021-09/2021

Artificial Intelligence Engineer OPT/NET B.V.

03/2022 - 07/2022

OPT/NET B.V. builds comprehensive AI products. My job was on to work on the multimillion-dollar projects Goldeneye and Centurion.

Projects

- European Union's Horizon 2020 research and innovation programme under grant agreement No. 869398 (Goldeneye).
- European Union's Horizon 2020 research and innovation programme under grant agreement No. 101004311 (Centurion).

Teacher Coderminds

11/2021 - Present

CODERMINDS offers robotics and programming lessons and bootcamps to children.

Freelance Math Tutor Bijlesbureau StudentsPlus Nederland

11/2019 - 03/2021

StudentsPlus matches students with people in looking for tutors.

Waiter Mise en Place

02/2018 - 04/2019

With Mise en Place I worked as a waiter for many hotels, events and restaurants.

SKILLS

Programming

Python

Computer Vision

Big Data

Machine Learning

LaTeX

Linux

Web Scraping

Public Speaking

Lineair Algebra

PHP

HTML

CSS

Unity

Photoshop

Git

CLI

EDUCATION

University of Amsterdam
(09/2018 - 07/2021)

Bachelor Artificial Intelligence

LANGUAGES

Engels

Native or Bilingual Proficiency

Dutch

Native or Bilingual Proficiency