# Gijs Groote

Github

in Linkedin

**→** +316 424 989 53

**≥** gijsgroote@hotmail.com

Kardinaal Alfrinklaan 21
 3972 SG, Driebergen

#### **PROFILE**

A persistend control engineer with a passion for robotics and software engineering. I love making stuff, as hobbyist I enjoy woodworking and make bicycles. Professionally, I aim to become part of a software-development team, combining a shared purpose, software, and teamwork to realize useful (and beautiful) projects.

#### WORK EXPERIENCE

Reclameverspreiding Eindhoven

Newspaper Caretaker

Slinders

Aid Chief

Flinders

Cook

**IKEA** 

logistics employee

Choconut BV

Industrial Worker

TU Delft, 3mE

Studentmentor

ROCSYS

Junior Engineer

Sport Complex X

Boxing Instructor

TU Delft, 3mE, Faculty Workshop

Teaching Assistant

Magneto B.V.

Engineer

August 2008 - September 2012

Nederwetten, Noord-Brabant

August 2012 - June 2015 Nederwetten, Noord-Brabant

> May 2015 - August 2015 Groningen, Groningen

June 2017 - August 2017

Delft, South-Holland

(seasonal work) December 2013 - December 2018

Zuidwolde, Drente

September 2018 - April 2020

Delft, South-Holland

May 2019 - August 2019

Delft, South-Holland

September 2021 - Febuary 2024

Delft, South-Holland

September 2017 - September 2024

Delft, South-Holland

April 2024 - Present

Delft, South-Holland

## **EDUCATION** \_

Elemantary School, Sint-Jozef

Cito Score: 546

Secondary School, Lorentz-Casimir Lyceum

NLQF/EQF niveau: 4S

University of Applied Sciences, Hanze

Mechanical Engineering, Foundation Year

2000 - 2009

Nederwetten, North-Brabant

September 2009 - June 2014

Eindhoven, North-Brabant

September 2014 - August 2015 Groningen, Groningen

#### Technical University Delft

BSc. Mechanical Engineering

September 2015 - June 2019 Delft, South-Holland

Individual Minor in Computer Science

- Object-oriented Programming
- Software Quality and Testing
- Software Engineering Methods
- Algorithms and Data Structures
- Algorithm Design
- Automata, Languages and Computability

Additional courses followed: OOP Project, Computer Organisation

Bridging Programme to MSc. Computer Science (completed)

#### Technical University Delft

MSc. System & Control

September 2019 - June 2023 Delft, South-Holland

#### Electives:

- Fault diagnosis and Fault Tolerant Control
- Adaptive Optics Design Project
- Networked and Distributed Control
- Control for High Resolution Imaging
- Machine Learning 1
- Machine Learning 2

Additional courses followed: Robot Software Practicals, System Validation Robot Motion Planning, Model Predictive Control

MSc. Thesis:

"A graph-based search approach for planning and learning".

#### COMMITEES.

Virgiel, Renovator Commission

Member Renovator Commission

Virgiel, Renovator Weekend Commission

Organiser

Virgiel, Barbara's Boxing Academy

Chairman

TU Delft, 3mE, Faculty Student Council

Secretary

September 2016 - September 2017

Delft, South-Holland

September 2017 - September 2018 Delft, South-Holland

September 2018 - September 2020 Delft, South-Holland

September 2020 - September 2021 Delft, South-Holland

## SKILLS

Advanced Python

Linux LaTex

Solidworks

Autodesk Inventor

Moderate

C++Rust

JavaScript/HTML/CSS/MySQL

JAVA Matlab MCRL2 LabView

## GENERAL \_\_\_\_

Birth, Utrecht 27 September 1996 Gender

**Driver Licences** AM, A1, A2, A, B, T

# LANGUAGES \_\_\_\_

Nederlands Native English Fluent

## CHARACTER TRAITS \_\_\_

Eager to Learn Enthousiastic Perfectionistic Persistent

## INTERESTS

Do-It-Yourself Cooking Marathons

## CERTIFICATES \_\_\_

**SolidWorks** Associate NOC NSF AVI  $\mathbf{CCVX}$ Math B **CCVX** Physics SSVVVOL-VCA Savety Certificate **Orange Cross** First Aid NBB Boxing Instructor

# REFERENCES \_\_\_\_\_

C. Pezzato (Daily Thesis Supervisor)

J. Langeveld

(Magneto's Manager Product development)