

#### **ABOUT ME**

Highly motivated Econometrics and Operations Research student, seeking to learn more about trading and financial markets. Competed in CanSat competition as software developer, created a website about technology and has experience as an independent software developer.

### CONTACT

Nieuw-Vennep

micha@michadenheijer.com

11-08-2002

#### **WORK EXPERIENCE**

AUGUST 2020 / JULY 2021

# Independent Software Developer

#### Remote

- Created dashboard for managers to view employee data
- Single handedly designed, developed and maintained Node.js backend

AUGUST 2019 / JULY 2020

# Technology Writer / Prgrmmr

- Built own website about programming and technology
- Wrote articles about programming and technology
- Helped non-English (Dutch) readers get specific information about technology.

SEPTEMBER 2018 / JANUARY 2020

# Software Developer / CISSTM

Nieuw-Vennep

- Competed with a group of students in a CanSat (small satellite) competition
- Responsible for satellite software and hardware development in Python and accomping Node.js data display software
- Used mathematical models to trace transmitters, estimate altitude, and estimate battery usage

#### **EDUCATION**

SEPTEMBER 2020 - CURRENT

Econometrics and Operations Research

/VRIJE UNIVERSITEIT AMSTERDAM

- Second Year student
- Creating Analytical and Statistical models
- Building programs using Python and Java to run these models

SEPTEMBER 2014 - JULY 2020

# Gymnasium

/HERBERT VISSERS COLLEGE

- Dutch preuniversity education
- Graduated Cum Laude
- Science and Engineering track



#### **ADDITIONAL ACHIEVEMENTS**

**JULY 2019** 

## C1

## Advanced

/CAMBRIDGE ASSESSMENT ENGLISH

Level: C2 Score: 200

F Graduated

#### **LANGUAGES**

#### **English**

Native or bilingual

#### **Dutch**

Native or bilingual

#### **SKILLS**

#### **Python**

Experienced

### Web Development

Experienced

#### **JavaScript**

Experienced

#### Java

Beginner

#### **Mathematical Analysis**

Linear Algebra

# HOBBIES AND INTERESTS

Table Tennis

Live sound mixing

Programming