# **JORIS DE GAAIJ**

### Civil Engineering Master student at TU Delft

@ joris.degaaij@gmail.com in linkedin.com/in/joris-de-gaaij

**\** +316-29170128

■ Van Maanenstraat 4a3 % https://joris333.github.io/portfolio/

**Rotterdam**, Netherlands \*14-06-1997



# **EDUCATION**

### Master Building Engineering **Delft University of Technology**

## 2018 - Present

**♀** Delft

- specialisation: Structural Engineering
- 81 ECTS, Average grade: 7,5
- looking for Thesis possibilities

## **Bachelor Civil Engineering Czech Technical University**

**2017 - 2018** 

Prague

- Minor, part of bachelor in Delft
- 30 ECTS, Average grade: B

## **Bachelor Civil Engineering Delft University of Technology**

**2015 - 2018** 

**♀** Delft

- Bachelor thesis: "Optoppen van gebouwen" 7,5
- 180 ECTS, Average grade: 7,0

#### Highschool

#### Christelijk lyceum Zandvliet

**2009 - 2015** 

The Hague

• Gymnasium, Average grade: 7,0

# WORKING EXPERIENCE

### Thesis internship

#### **Arcadis**

## 2020 - Present

Rotterdam

• Thesis topic: "Multi-Disciplinary Optimization of Timber High-Rise"

#### Calculator, Part-time

#### **Betonson**

**2019 - 2020** 

Gouda

Calculator of prefabricated concrete floors

# **University Mentor**

## **Delft University of Technology**

**2015 - 2016** 

**♀** Delft

Mentor of ten freshman students

# MY LIFE PHILOSOPHY

"We are what we repeatedly do. Excellence then, is not an act, but a habit." Aristotle

# **MOST PROUD OF**

Semi-finals of the "Nederlandse Wiskunde Olympiade 2015"

**Dutch Annually math tournament** 

Champions of the local Under19 football league as the Captain 2015

# STRENGTHS

**Ambitious** 

Autonomous

Driven

Humble

Teamplayer

# **LANGUAGES**

Dutch

**English** 

Spanish

# **FREE TIME**

Introduction Committee 2019 at Obvius

Member of the windsurfing association: Plankenkoorts

Member of the tennis association: Obvius

Member of the football association: Football Factory

Learning: Piano, Spanish, HTML5, CSS and JavaScript

# SOFTWARE

Excel, Word, Powerpoint

Python, Revit, Grasshopper



SCIA, Sketchup, Maple, Rhino

