# Wessel Poelman

Website: wesselpoelman.nl GitHub: github.com/WPoelman E-mail: contact@wesselpoelman.nl

LinkedIn: linkedin.com/in/wessel-poelman

#### **EDUCATION**

BSc Information Science (GPA: 4.00, Thesis: 8.6/10)

University of Groningen

September 2018 - now

BA Communication & Information Sciences (GPA: 3.37, Thesis: 8.4/10)

University of Groningen

September 2016 - January 2020

BSc Artificial Intelligence (not completed)

University of Groningen

September 2015 - July 2016

VWO (Economy & Society)

Augustinus College, Groningen

2009 - 2015

#### Relevant experience

## Full-stack Developer, Beeproger

July 2019 - now

Beeproger is a software company that creates custom software solutions. I work on a lot of different projects, ranging from apps for start-ups to planning software for construction companies. I use Laravel, React, React-Native and occasionally GraphQL.

## Student-assistent, University of Groningen

May 2020 - August 2020

I assisted dr. W. Vuijk with updating and translating the course *Rijk van de Schaarste*, now called *Philosophy of Communication*.

## Teaching assistant, University of Groningen

September 2019 - December 2019

For the course *Introduction to Programming I* from dr. L. Bosveld I gave seminars, helped students and graded weekly programming assignments in Python.

## Student-assistant, University of Groningen

March 2019 - June 2019

For this temporary project I helped dr. Y. Ongena with the translation of her study book *Onderzoek doen* met vragenlijsten from Dutch to English.

## Research-assistant / Student-assistant, University of Groningen

August 2018 - March 2019

As a student-assistant I helped prof. dr. J. Hoeks with several research-related tasks. These were, among others; translating, transcribing, creating questionnaires, distributing research material and performing statistical analyses. Two times (2018 & 2019) I was a member of selection committees for new assistant-professors for Communication and Information Sciences.

## SKILLS & INTERESTS

#### Computer:

- Programming: Python, R, PHP, (MY)SQL, Javascript (Typescript), BASH
- Markup: LATEX, Markdown, HTML, CSS
- Libraries: NLP, ML and data analysis libraries in Python, Laravel, React, React-Native
- Other: Comfortable working in Unix-like environments, Git, basics of CI/CD

# Languages:

- Dutch: native speaker
- English: good speaking and writing skills; the majority of my courses were taught in English
  and I have done several paid translation projects, from Dutch to English and vice versa

Competences: Accurate, independent, analytical, customer-oriented