










## Personal

-  **Address**  
Leiden
-  **Phone number**  
Ask me (mail)
-  **Email**  
ajobkustra.p@gmail.com
-  **Date of birth**  
14-03-2000
-  **Place of birth**  
Leidschendam
-  **Gender**  
Male
-  **Nationality**  
Dutch
-  **Driving licence**  
AM, B
-  **LinkedIn**  
<https://nl.linkedin.com/in/ajob-kustra>

## Interests

- Programming
- Gaming
- Reading Books
- Watching movies, series and documentaries

Teaching Assistant at 'Hogeschool Leiden' and Computer Science student (specifically software-engineering) at 'Hogeschool Leiden'. I have done quite a few projects as a software engineer with techstacks varying from languages such as Python and Java to frameworks/libraries such as React, Tensorflow and OpenCV. Currently looking for opportunities in the fields of Computer Vision' and Machine Learning!

## Work experience

### Software Engineer (Intern)

Feb 2018 - Jul 2018

[aanmelder.nl](http://aanmelder.nl), Delft

At [aanmelder.nl](http://aanmelder.nl) I worked on a CI/CD project in which I expanded functionalities in an existing system that allows clients to create events with their online portal. The techstack mainly consisted of Python (Django) and PostgreSQL.

### Fullstack Developer (Intern)

Sep 2018 - Mar 2019

Competa IT, Rijswijk

At Competa IT I worked on multiple AGILE SCRUM projects with varying techstacks. The most significant project was for the GIZ (Deutsche Gesellschaft für Internationale Zusammenarbeit) in which we built a platform from scratch that would give developers in African countries the opportunity to collaborate in projects with European companies. The main goal was boosting the IT economy in countries such as Kenya.

### Senior Captain

Nov 2017 - Jun 2019

Pepperminds, The Hague

After a succesful 9 months working as a trainee and promotor I got promoted to 'Team Captain'.

As a team captain I was responsible training and judging new trainees. I participated in monthly evaluations and had a voting count in core decisions within 'Pepperminds, The Hague'.

With another succesful 4 months working as a team captain I was selected by the sales board to become a senior captain. This meant I had to work on administration and do field marketing at the same time. Instead of working with trainees in the field I now trained captains and promotors. I would also participate in company wide meetings for core decisions within the entire sales branch of Pepperminds.

Coming from a very anti-social background I am quite proud of this accomplishment and my social skills have been a lot better ever since.

### Promotor

Apr 2017 - Nov 2017

Pepperminds, The Hague

I started as a sales trainee, mainly to work on my social skills. As a developer communication was not my strong suit.

Being a trainee I mainly did field marketing, specifically door-to-door. During the day a sales captain would guide me.

After a few months I was promoted to a certified 'promotor', which meant I could do door-to-door sales without the guidance of a captain.

## Education and Qualifications

### Computer Science (BSc) - Current

Aug 2019 - Aug 2023

University of Applied Sciences Leiden, Leiden

Currently I'm studying Computer Science at the University of Applied Sciences Leiden. My specialization is 'Software Engineering'. In my second period I had the chance to choose between a list of elective subjects. The main one that attracted to me was 'IKPHBV' (Pattern Recognition and Image Processing). This subject made me quite passionate about getting to know the ML and CV fields better. This course was taught by Alize Pistidda.

During my third period I have a subject called 'IML' (Introduction to Machine Learning) also taught by Alize Pistidda. This subject has a lot in common with 'IKPHBV' and I have been enjoying it a lot so far.

I also aim to finish my BSc with a grade average of 8 or higher in order to achieve cum laude. This has been going well so far.

### Computer Science (P) - Cum Laude

Aug 2019 - Aug 2020

University of Applied Sciences Leiden, Leiden

During my propaedeutic phase I had subjects varying from 'math' to 'object-oriented programming'. While the year was challenging I managed to pass with a grade average of 8.4. This meant I finished my propaedeutic degree cum laude.

### Application and Media Development, Diploma

Aug 2016 - Aug 2019

ROC Mondriaan, The Hague

While studying at ROC Mondriaan was less challenging than my current studies, it was still quite beneficial to my learning progress. I had plenty of time to advance my software engineering skills through self education. The knowledge I gained has been very valuable up until this point.

---

## References

**Lynn Epping-Welbers**

University of Applied  
Sciences Leiden

[epping.l@hsleiden.nl](mailto:epping.l@hsleiden.nl)

**Alize Pistidda**

University of Applied  
Sciences Leiden

[pistidda.a@hsleiden.nl](mailto:pistidda.a@hsleiden.nl)

**Michiel van Boere**

University of Applied  
Sciences Leiden

[boere.m@hsleiden.nl](mailto:boere.m@hsleiden.nl)

---

## Skills

Javascript



Python



Sales



OpenCV



Tensorflow



Angular



React



NodeJS

