

Dany Sluijk

Software Engineer

🔗 <https://atlasdev.nl>

in [DanySluijk](#)  [AtlasDev](#)  [@AtlasDevNL](#)

I am a passionate self-taught web developer doing frontend as well as backend development. I am always trying out new technologies like Go and Preact.

SKILLS

Web Development

[javascript](#) | [angular 2](#) | [webpack](#) |
[vuejs](#) | [less](#) / [sass](#) | [angularjs](#)

Software Development

[node.js](#) | [typescript](#) | [electron](#) | [go](#) |
[java](#) | [python](#)

System Management

[gnu / linux](#) | [docker](#) | [nginx](#) |
[dovecot](#) / [postfix](#)

Database Development

[rethinkdb](#) | [mongodb](#) | [redis](#) |
[rabbitmq](#) | [postgresql](#) | [oracledb](#) |
[oracle sql developer](#)

PROJECTS

Remx July 2017 - Current

Clipping service for Mixer

<https://github.com/AtlasDev/remx-frontend/>

Skills acquired: [node.js](#) | [typescript](#) | [vue](#) | [pwa](#) | [rethinkdb](#) | [rabbitmq](#) | [go](#) | [varnish](#) | [aws](#)

- Fast and simple UI
- Fully offline accessible
- Developer friendly
- Scalable

Ledensysteem March 2017 - Current

Member system build for an local youth center.

Skills acquired: [angular 2+](#) | [electron](#) | [typescript](#) | [rethinkdb](#) | [json-rpc](#)

- TLS client authentication
- RFID tags

BeepBot July 2016 - Current

Chat bot for Mixer

<https://beepbot.net/>

Skills acquired: [node.js](#) | [typescript](#) | [rethinkdb](#) | [rabbitmq](#)

- Chat protection
- Commands
- Raffles
- Point system

MailJS May 2015 - May 2016

Mail system written in Node.js

<https://github.com/AtlasDev/MailJS/>

Skills acquired: [node.js](#) | [angular 1.x](#) | [redis](#) | [mongodb](#) | [websocket](#) | [grunt](#) | [smtp](#)

- Email receiving over SMTP
- RESTful api
- Automatically TLS secured
- Multiple domains and mail addresses
- Account sharing
- Integrated web ui
- User management

EDUCATION

Bachelor Software & Information Engineering at HU University of Applied Sciences of Utrecht, Utrecht

2016 - Current

Major courses: [data processing](#) | [web application construction](#) | [object oriented design & construction](#) | [analysis & user interfacing](#) | [modelling](#) | [professional development](#) | [computer systems and networks](#)

Higher General Continued Education (HAVO) at Pieter Nieuwland College,

Amsterdam
2014 - 2016

Preparatory Scholarly Education (VWO) at Pieter Nieuwland College, Amsterdam
2011 - 2014

LANGUAGES			
Dutch Native Speaker	English Advanced	German Elementary	French Elementary

INTERESTS			
Artificial Intelligence			
Skills acquired: cnn facial detection / recognition			