








# Wander Nauta

 wandernauta.nl  
 github.com/wandernauta  
 wander-nauta  
 wander-nauta

 +31 6 1150 1150  
 info@wandernauta.nl

 Emmastraat 15  
8933 BT Leeuwarden  
The Netherlands

## Work experience

**2012 - 2015** **Developer (Python/Django)**  
Antagonist Webhosting

I primarily worked on the Antagonist customer panel, provisioning, and order processing system as a full-stack Django developer. Among many other things, I integrated credit card and Bitcoin payments, improved and automated testing, and reduced response times for the search feature from 40s to 40ms. [p. 3](#)

## Education

**2012 - 2017** **Bachelor's degree in Technical Computer Science**  
University of Twente

Research project: Viskell, an interactive visual environment for building functional programs, optimized for touch (9/10) [p. 4](#)

Minor: Aerospace Management and Operations (8/10)

**2005 - 2012** **Preuniversity secondary education**  
Piter Jelles Impulse

Research topic: Intellectual property and internet piracy (10/10)

## Technical skills

<b>Programming languages</b>	Python, Java, JavaScript, C, C++, Haskell
<b>Front end web tech</b>	jQuery, Backbone, React, HTML, CSS, WebGL
<b>Back end web tech</b>	Django, nginx, redis, memcached, PostgreSQL, MySQL
<b>Developer tools</b>	git, vim, GitHub, GitLab, Jenkins, Buildbot, IDEA
<b>Cloud and cluster tech</b>	AWS (EC2, S3, RDS, SES, Route 53), Kubernetes, Docker
<b>Administration</b>	Linux server admin (Debian), shell scripting, Puppet

## Personal

I like creative solutions to difficult problems, and enjoy helping and teaching others. I'm also naturally curious: if it runs on Linux, there's a chance I've spent a rainy afternoon trying it out. I have experience with agile workflows, collaborating in teams, and code review.

## Languages

I speak Dutch and Western Frisian (fy\_NL) natively and English at the C1 (advanced) level. I can also read and understand German.

## Accolades

- Received 10/10 grade for 2017 course 'Web Application Programming', with a bonus for helping fellow students on Slack [p. 5](#)
- Won the 'Best project' award during 2015 'From product design to online business' BSc elective for our prototype 'MyTurnBox' device [p. 7](#)
- Competed in the international finals of the 2015 Benelux Algorithm Programming Contest