Wander Nauta

wandernauta.nl

○ github.com/wandernauta**○** wander-nauta

in 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.

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 !mpulse

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

Technical skills

Programming languagesPython, Java, JavaScript, C, C++, HaskellFront end web techjQuery, Backbone, React, HTML, CSS, WebGLBack end web techDjango, nginx, redis, memcached, PostgreSQL, MySQLDeveloper toolsgit, vim, GitHub, GitLab, Jenkins, Buildbot, IDEACloud and cluster techAWS (EC2, S3, RDS, SES, Route 53), Kubernetes, DockerAdministrationLinux 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
- 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

Page numbers in blue refer to my portfolio, available at twnc.org/p