



## Resume

### Personal details



Niels Hoekstra



niels-hoekstra@hotmail.com



+31622075188



Herenweg 51  
2201AE Noordwijk



April 9, 1993



B



github.com/nelis-tech

### Languages

Dutch ●●●●●

English ●●●●●

### Hobbies

- DJ
- Making Techno music
- Soccer
- Travel
- Backpacking
- Skateboarding
- Programming
- Hiking
- Wintersport
- Meeting new people

### Education

Sep 2012 - Present

**Bachelor of Applied Psychology (part-time)**

University of applied sciences, Leiden

Competences: Training, Education, Coaching, Counselling,  
Practical research and assessment research  
Propaedeutic diploma and starting on graduation

Sep 2020 - Jun 2021

**Bachelor of Software Engineering (part-time)**

University of applied sciences, Amsterdam

Completed courses: Business & IT, Design and Development,  
Essential skills: Nederlands, Professional development,  
Programming  
Drop out with no diploma

### Employment

Feb 2012 - Dec 2014

**Bijenkorfcard/MasterCard Customer Service Professional**

International Card Services (ICS), Diemen

Answering most common customer questions about MasterCard  
and Visa credit cards, checking and analyzing transactions,  
providing information about promotions, and answering  
questions about the different facilities on the cards. IT and  
security questions about the payment systems.

May 2020 - Present

**Freelancer/Hobby**

Niels Hoekstra notes, Noordwijk

I developed all kinds of technological solutions for SEO and  
ASO. I was building apps for in the google playstore and apple  
store with webview and I build blog websites and web apps with  
blog articles created by AI according to the keyword research  
with NLP models from huggingface transformers. Furthermore, I  
am working with generative art like image processing, NFT's,  
stable diffusion and some other GAN's. I did training and  
finetuning for my own NLP models, I built a streamlit app for a  
GPT codegen code generator, and I created a chat website, a  
video call chat website, and five different kinds of blog websites.  
But I deleted all because it was too hard to rank in Google with a  
small budget and to expensive to find a GPU server for the code  
generator. Some of the code can be found on my github page.

### Courses

2021

**LinkedIn Learning Path Become an Android Mobile App Developer**

Mobile Application Development, Android, Mobile Applications

2021

**LinkedIn Learning Path Become an Advanced Wordpress Developer**

Content Management Systems (CMS), Web Development,  
Wordpress

2021

**LinkedIn Learning Path Build an IOS Application**

Swift (Programming Language), Mobile Application  
Development, IOS

2021

**LinkedIn Learning Path Become a RESTful API Developer**

Back-End Web Development, Application Programming  
Interfaces, Front-end Development

2021

**LinkedIn Learning Path Become a PHP Developer**

Web Development, Back-End Web Development, PHP, MySQL,  
Front-End Development

2021

**LinkedIn Learning Path Master the Fundamentals of AI and Machine Learning**

Neural Networks, Machine Learning, Artificial Intelligence (AI)

2021

**LinkedIn Learning Path Advance Your Skills in Python**

Programming Languages, Programming, Object-oriented  
Languages, Python (Programming Language), Object-Oriented  
Programming (OOP)

2021

**LinkedIn Learning Path Advance Your Skills in AI and Machine Learning**

Marketing, Mathematica, Machine Learning, Apache Spark,  
Google Cloud Platform (GCP), Python (Programming Language),  
Artificial Intelligence (AI), Amazon Web Services (AWS)