# CV – Nelson Mooren, M.Sc.

Amsterdam, the Netherlands

email: hello@nelson.science website: http://nelson.science/



## Experience

## 2017-present Jr. Software Developer

InTraffic, Nieuwegein

As a software developer my main focus is on developing and implementing new functionality for one of the largest specialist software projects in the Netherlands. Additionally, I am involved in streamlining the development process using Git workflows.

2017- TalentWings Trainee present Procam, Amersfoort

### 2015-2016 Council member, treasurer

Faculty Student Council, Faculty of Science, University of Amsterdam

The faculty student council is the student's representative body at the faculty level, formally advising the dean and management. As member of the Faculty Student Council I held regular meetings with the dean, management and policy makers of the faculty. I researched, discussed and wrote advises on a number of topics, including: the honours programme, interdisciplinarity, diversity, and online information for the student.

As treasurer I kept track of the council's financial situation, coordinating with the university's financial managers. I performed financial planning, bookkeeping and budgeting, working with a buget of  $\leq 9.000$ .

Training: meeting training and Belbin team roles, provided by Taqt.

### 2014-2015 Board member, treasurer

Cognito student union, Amsterdam

Cognito is the student union for the master's Brain & Cognitive Sciences. As board member I helped organise social and study-related activities, held regular meetings with members of the master's staff, and helped set up Cognito's website. As treasurer I kept track of the union's financial situation, performed financial planning, bookkeeping and budgeting, working with a budget of approximately €10.000.

#### 2013-2015 Writer and editor, newsletter committee

Cognito student union, Amsterdam

The newsletter committee writes the monthly newsletter of Cognito. I have written and edited articles for the newsletter, and I was responsible for typesetting the newsletter using Adobe InDesign.

## Education

### 2013-2017 M.Sc. in Brain & Cognitive Sciences (research)

Major: Cognitive Science

University of Amsterdam, Amsterdam Expected to graduate per November, 2016

RESEARCH INTERNSHIP 1: Population receptive field responses to local contrast, Spatial Coherence and Feature Energy variation.

Supervisor: Dr. H.S. Scholte (Brain and Cognition, University of Amsterdam).

I ran an experiment to investigate population receptive field mapping in humans using 3T functional MRI. I generated visual stimuli and set up the experimental task using Matlab.

Research internship 2: Analysis of dancers in a silent disco.

Supervisor: Dr. J.A. Burgoyne (Music Cognition, ILLC, University of Amsterdam).

I set up a motion tracking toolbox in Python for the processing of overhead video footage of silent discos. I analysed the generated data in Python using network analysis.

#### 2009-2013 B.Sc. in Psychobiology

Minor: Artificial Intelligence

University of Amsterdam, Amsterdam

THESIS: Weibull image statistics influence performance in rapid serial visual presentation (RSVP).

Supervisor: Dr. H.S. Scholte (Brain and Cognition, University of Amsterdam).

I designed, set up and ran a behavioral experiment, coded in Matlab. I processed and analysed the generated data, finding that variation in image statistics facilitates rapid object detection in images of natural scenes.

## Additional education

Summer Online course (MOOC): Deep Learning

<sup>2016</sup> Udacity, Google

https://www.udacity.com/course/deep-learning-ud730

Ongoing

Spring 2016 Online course (MOOC):

Confronting The Big Questions: Highlights of Modern Astronomy

University of Rochester, Rochester

https://www.coursera.org/learn/astronomy

Completed with a score of 84%

Fall 2014 Online course (MOOC):

International Politics in the Korean Peninsula I

Seoul National University, Seoul

https://www.edx.org/course/snux/international

Lectures in Korean with English subtitles.

Completed with a score of 71%.

Fall 2011 Online course (MOOC):

Introduction to Artificial Intelligence

Stanford University, Stanford

https://www.udacity.com/course/cs271

Completed with a score of 73.6%

## Volunteer Experience

2016- Social media management (volunteer)

Dreamcatcher foundation, Melkhoutfontein, South Africa

2008- Freelance Photographer

Commissioned as well as non-commissioned work.

Past clients include: Humanitas, Cordaan, Vrijwilligers en Zo.

2013-2014 **Teaching assistant** 

Cycling courses facilitated by Kansrijk Zuidoost, Amsterdam

The courses are aimed at women with a low socio-economic status.

Skills and proficiencies

Computer languages: Python, C++, Matlab, LATEX, JavaScript, PHP.

Human languages (fluent): Dutch, English.

Human languages (basic): French, German, Korean.

Software & development: Git; Unix; OpenVMS; Adobe InDesign, Lightroom, Photoshop.