Curriculum vitae

Akke Mats Houben

February 18, 2019

Personal data

Name: Houben, Akke Mats

NATIONALITY: Dutch

E-MAIL: akkehouben@gmail.com

Date of Birth: 10-04-1991

Gender: male

WEBPAGE: http://akkeh.github.io



Research interests

My main research interests aim to achieve an understanding of neuronal systems and processes at different levels of description (conceptual and qualitative) through the development and application of computational models. I want to investigate how the interaction between the dynamics of single neurons give rise to neuronal assemblies and what the roles of these cell assemblies are in perception, memory, cognition and processing in the brain. I am particularly interested in the micro- and mesoscale neural mechanisms and interactions and the global network dynamics emerging from these. Ultimately, I wish to discover how these principles and processes of the brain self-organise and give rise to behavior, memory and consciousness.

Keywords: - Computational & theoretical neuroscience

- Neuronal dynamics, plasticity, adaptation and organisation

- Dynamics of assembly formation and their functions

- Mean-field approximations & phase-space analysis

Education & training

Dates: 2017-2018

TITLE: Mres in Behavior and Cognition (60ECTs)

MAIN SUBJECTS: - Computational modeling of neurons, networks, behavior and cognition

Neuroscience, cognition and brain functioningNeuroimaging & neuronal data analysis

- Data analysis & research methodologies

Institute: Faculty of Psychology

 $University\ of\ Barcelona$

Barcelona, Spain

LEVEL: EQF level 7 **GPA**: **9.2/10**

Dates: 2013-2017

TITLE: Ba in Music and Technology (240ECTs)

Main subjects: - Programming

- (Digital) signal processing

- System design & analysis

Institute: Faculty of Music and Technology

University of the Arts Utrecht Utrecht, The Netherlands

Level: EQF level 6 (with Honours)

GPA: 8.4/10

Dates: 2016-2017

TITLE: **Honours program Ba** (10ECTs)
INSTITUTE: Faculty of Music and Technology
University of the Arts Utrecht

Utrecht, The Netherlands

Level: EQF level 6

Dates: November-December 2016

TITLE: Extracurricular: Bayesian Statistics

Main subjects: - Conditional probabilities & bayesian inference

- Data analysis

Institute: Coursera (Duke University)

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

Level: Coursera course

Dates: September-November 2016

TITLE: Extracurricular: Machine learning
MAIN SUBJECTS: - Bias-variance analysis of algorithms

- Bayesian learning, regression models & neural networks

- Java implementations

Institute: Utrecht University

 $Utrecht,\ The\ Netherlands$

Level: EQF level 6

Dates: September-November 2016
Title: Extracurricular: Logic

Main subjects: $\,$ - Set theory, predicate logic & propositional logic

- Proof by induction & natural deduction

Institute: Utrecht University

Utrecht, The Netherlands

Level: EQF level 6

Dates: 2014-2015

TITLE: Extracurricular: Audio signal processing for music applications

Main subjects: - Fourier-based signal processing & analysis

Institute: Coursera (Universitat Pompeu Fabra & Stanford University)

https://www.coursera.org/learn/audio-signal-processing

Level: Course course

Dates: 2012-2013

TITLE: Preparatory course Music and Technology

Institute: University of the Arts Utrecht

 $Utrecht,\ The\ Netherlands$

Dates: 2011-2012

TITLE: Several courses of Ba Science

Main subjects: - Mathematics, programming, physics, organic chemistry

Institute: Radboud University Nijmegen

Nijmegen, The Netherlands

LEVEL: EQF level 6

Dates: 2011-2012

 $\begin{array}{ll} \text{TITLE:} & \textbf{Extracurricular: Biology} \\ \text{INSTITUTE:} & ROC\ \textit{Midden\ Nederland} \end{array}$

Utrecht, The Netherlands

Level: EQF level 4

Dates: 2009-2010

TITLE: Several courses of Ba Psychology

MAIN SUBJECTS: - Neuronal anatomy, neurophysiology & research methodologies

Institute: Tilburg University

Tilburg, The Netherlands

Level: EQF level 6

Dates: 2003-2009

TITLE: Preparatory scientific education (VWO)

Institute: College de Heemlanden

Houten, The Netherlands

LEVEL: EQF level 4

Publications

Houben, A.M. & Keil, M.S., (under review). A calcium-influx-dependent plasticity model exhibiting multiple STDP curves.

Invited talks

Date: 06 september 2018

 $\hbox{\tt Title:} \quad \textit{A calcium-influx-dependent plasticity model for single}$

compartment neuron models

Institute: University of Padova

Student awards & grants

Dates: April-july 2017

GRANT: Jan van Scorel exchange grant GRANTED BY: University of the Arts Utrecht

Dates: November 2015-May 2016
Grant: Erasmus+ traineeship grant
Granted by: University of the Arts Utrecht

Teaching experience

Dates: 2014-2015

Subject(s): - Second-year programming classes (C++)

- First-year programming classes (LISP & java)

Institute: University of the Arts Utrecht

PO-BOX 2471

1200CL Hilversum, The Netherlands

Conferences, seminars & workshops

Poster presentations

DATE(S): 24-25 may 2018 CONFERENCE NAME: BARCCSYN

Institute: Centre de Recerca Matematica

Barcelona, Spain

WEBSITE: www.crm.cat/2018/barccsyn

Poster title: Calcium influx dependent plasticity model

Organisation & crew

Year: 2015

CONFERENCE NAME: Linux Audio Conference

Institute: Johannes Gutenberg University

Mainz, Germany

WEBSITE: http://lac.linuxaudio.org/2015

Role: session chair

Attendance

Date(s): 2018

CONFERENCE NAME: Does the body need a brain to be a body?

Institute: Universitat de Barcelona & Human Brain Project

Barcelona, Spain

WEBSITE: https://hbpbrainbody.wordpress.com/

Working experience

Dates: 2016-2017

Position: Junior software developer

Main activities: - Database management

- GUI/UI & UX development

- Python & SQL

EMPLOYER: DDL Diagnostics Laboratory BV

Visseringlaan 25

2288ER Rijswijk, The Netherlands

SECTOR: Bio-informatics & ICT

Dates: 2015-2016

Position: Research intern

Main activities: - Individual research project

- Corpus analysis & programming

Employer: Music Technology Group

Universitat Pompeu Fabra c/Roc Boronat, 138 08018 Barcelona, Spain

SECTOR: Research

Dates: 2014-2015

Position: Student delegate at participation councol Main activities: - Representation of students to executive board

Employer: University of the Arts Utrecht

PO-BOX 2471

1200CL Hilversum, The Netherlands

SECTOR: Education

Skills & competencies

MOTHER TONGUE: Dutch

OTHER LANGUAGES: English (C2), German (B1) & Spanish (A1)

Programming C++ advanced

Python advanced Matlab/GNU Octave advanced Bash/shell scripting advanced LateX advanced \mathbf{R} advanced intermediate Java SQL intermediate CLisp beginner Fortran beginner

RESEARCH: - Trained in neuroscience research methods

- Experience in computational modeling of neurons & networks

- Skilled in investigation, understanding and implementation of algorithms

- Used to perform (independent) research

- Creative and resourceful

Driving Licence: B