



JANOSCH HABER

BSC ARTIFICIAL INTELLIGENCE



Dennenrodepad
1102MW Amsterdam, The Netherlands



+31 (0)6 835 44 913



janoschhaber@gmail.com
mail@janoschhaber.com



PROFESSIONAL SKILL

Python	●●●●●
Java	●●●●○
C++	●●●●○
Matlab	●●●●○
HTML/PHP	●●●●○
LaTeX	●●●●○
Photoshop	●●●●○



LANGUAGES

English	●●●●●
German	●●●●●
Spanish	●●●●○
Arabic	●●●●○
Dutch	●●●●○



LINKS

linkedin.com/in/janoschhaber/
github.com/janoschhaber
janoschhaber.com

April 8, 2018

EDUCATION

Master of Science (MSc) in Artificial Intelligence *Sep 2016 - Sep 2018*

University of Amsterdam (UvA), Amsterdam, The Netherlands

Cum Laude, GPA: 8.7

Focus on the interface of Natural Language Processing and Machine Learning

Master's Thesis written under supervision of Dr. Raquel Fernández and Dr. Elia Bruni

Topic: Partner-Specificity in Visually-Grounded Dialogue

Bachelor of Science (BSc) in Artificial Intelligence *Sep 2012 - Sep 2015*

University of Amsterdam (UvA), Amsterdam, The Netherlands

Cum Laude, with a Final Grade of 8.3

Bachelor's Thesis written under supervision of Dr. Roberto Valenti.

Topic: Modeling Distributed Cybernetic Management for Resource Based Economies - A simulation approach to Stafford Beer's 1971 CyberSyn Project.

Final Grade: 8.5

Zeugnis der Allgemeinen Hochschulreife (Abitur) *Aug 2008 - Jul 2011*

Internatsschule Schloss Hansenberg (ISH), Johannisberg, Germany

Advanced courses in Mathematics, Chemistry and Politics & Economy

Final grade: 1.6



WORK EXPERIENCE

Student Assistant for the BSc Artificial Intelligence *Sep 2016 - Jun 2017*

University of Amsterdam (UvA), Amsterdam, The Netherlands

Courses: Computer Systems, Computational Logic, Brain & Cognition and Natural Language Models & Interfaces

Volunteering as Assistant in a Community Center *Oct 2015 - Aug 2016*

House of Light, Shefa-'Amr, Israel

Main tasks: Organizing regular youth meetings and maintaining public relations.

Internationaler Jugendfreiwilligendienst (IJFD) with CFI Freiwilligendienste

Student Assistant for the BSc Artificial Intelligence *Jan 2015 - Jun 2015*

University of Amsterdam (UvA), Amsterdam, The Netherlands

Courses: Brain & Cognition and Natural Language Models & Interfaces

Volunteering as Highschool Assistant Teacher *Sep 2011 - Aug 2012*

Jabez Christian School, Dasmariñas, Philippines

Main tasks: Teaching classes in Informatics and Politics (seniors), assisting the Kindergarten supervisors and organizing activities for children in the affiliated orphanage.

Internationaler Jugendfreiwilligendienst (IJFD) with Co-Workers International

Internship at Globals ITeS Pvt. Ltd.

Oct 2009

Bangalore, India

Main task: Developing whitepapers concerning the topic 'IT-Offshoring in India'.



SCHOLARSHIPS & AWARDS

Scholarship for High-Achieving Students

Feb 2013 - Sep 2018

Awarded by Evangelische Studienstiftung Villigst e.V., Germany

Best Human-Machine Interaction

2014

with Uva@Work at RoCKIn Camp 2014, Rome, Italy.

International Robotics Workshop for the KUKA youBot standard platform.

Jugendsoftware-Preis

2009

International Competition hosted by Klaus Tschira Stiftung, Germany

In a team developed, programmed and presented an interactive learning software



GRADE LIST

Course	EC	Grade
Evolutionary Computing	6	9,0
Computer Vision 1	6	9,0
Information Retrieval 1	6	8,5
Knowledge Representation	6	8,5
Machine Learning 1	6	7,5
Multi-Agent Systems	6	10
Natural Language Processing 1	6	9,0
Applied Language Technology	6	9,5
Computational Social Choice	6	8,0
Computational Intelligence	6	7,5
Natural Language Processing 2	6	9,5
Project AI	6	8,5
Deep Learning	6	8,5
Computational Semantics and Pragmatics	6	9,0



REFERENCES



Dr. Raquel Fernández

UHD (Associate Professor)

Institute for Logic, Language & Computation (ILLC)

University of Amsterdam, The Netherlands

Email: raquel.fernandez@uva.nl, Phone : +31 (0)20 525 7009



Dr. Ivan Titov

Reader (Associate Professor)

Institute for Language, Cognition and Computation, School of Informatics

University of Edinburgh, United Kingdom

UHD (Associate Professor), part-time

Institute for Logic, Language & Computation (ILLC)

University of Amsterdam, The Netherlands

Email: ititov@inf.ed.ac.uk, Phone : +44 131 6513092



Dr. Elia Bruni

Postdoc

Institute for Logic, Language & Computation (ILLC)

University of Amsterdam, The Netherlands

Email: E.Bruni@uva.nl



PUBLICATIONS

At this point I do not have any published work yet. I do however hope to publish a novel dialogue dataset collected during my Master's Thesis project, together with a set of evaluation tasks and computational baselines. Besides that, I am working on some validation studies for prior research about information density in spoken dialogue that I aim to publish as well.

If you are interested in my academic writing, please refer to the details and (intermediate) reports of some current and past projects on my website at janoschhaber.com/#research.