## **Nicholas Judd**



# Cognitive scientist

+46 79 335 1725



njudd.com



contact@njudd.com



/in/nickkjudd

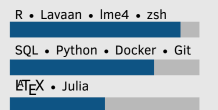


njudd

## Competencies



## Coding



### **Experience**

#### Cognitive training, differential psychology, neuroimaging, causal processes.

Sep 2021ongoing Research Scientist Donders Institute for Brain, Cognition and Behaviour My current project is with Dr. Rogier Kievit—named life sciences 'Rising Star' by Nature Magazine—he is a professor in developmental neuroscience at the University of Cambridge and the Donders Institute. We are looking at how to properly localize the effects of cognition in the brain. We have started a collaboration with Dr. Stuart Ritchie in King's College London and the resulting project will have a conceptual section, simulation-based findings, along with empirical cognitive and genetic data.

Sep 2016ongoing Research Scientist

Karolinska Institute

Spanning eight years this has been my longest scientific position and I have worked on a variety of projects related to cognitive training, development, and/or neuroimaging. This involves the conceptualization, design, and analysis of data. My two largest and most impactful studies are highlighted in the section 'Selected Projects'.

In this role, I directly supervised master's students in machine learning, medicine, and cognitive neuroscience. Furthermore, I have been fortunate enough to be invited to international conferences around the world to give talks about my research.

Collected data and wrote a thesis on unconscious working memory

Feb 2016-

**Research Scientist** 

University of Amsterdam

Aug 2016 Collected data and wrote a thesis on high field MR imaging techniques to atlas the human subcortex in the lab of Dr. Birte Forstmann.

Feb 2015-June 2015 Researcher

Umeå Center for Functional Brain Imaging

in the lab of Dr. Johan Eriksson.

May 2012-

- Research Assistant

University California San Diego

Sep 2014

I worked with Dr. Jeffrey Max in Rady children's hospital during my B.A. degree in the summers. This project was looking at the impact of mild traumatic brain injury on cognition, the brain, and psychiatric outcomes in 300 children. Over the years I became more embedded with the project, collecting data, filling out ethics applications, and becoming a certified MRI scan operator. This year we published the findings. Dr. Jeffrey Max took me under his wind and is truly a scientific mentor of mine – to this day we still meet up and discuss science.

### **Selected Projects**

Jan 2018-Jan 2021

#### App based cognitive training

Cognition Matters

- Worked on the cognitive training app Vektor to implement different spatial training exercises for the goal of improving mathematics in 17,000 children.
  - Published in a leading Nature journal.
  - Was invited for a talk at UCL's Centre for Educational Neuroscience.
  - · Learned SQL, clustering techniques and mixed effects models.

Jan 2019-Mar 2020

#### **IMAGEN Project**

Karolinska Institute

- Led a team of researchers involved the analyses of imaging, genetic and behavioural data.
- Published in a leading journal (PNAS).
- Learned advanced statistical methods (e.g., structural equation modeling, confirmatory factor analysis, cluster permutation).
- · Directly supervised two masters students.



+46 79 335 1725



njudd.com



contact@njudd.com



/in/nickkjudd



#### **Education**

Feb 2018- Jun 2022	Ph.D. Neuroscience Opponent: Dr. Gaia Scerif Department Experimental Psychology, Oxford University  Karolinska Institute Opponent: Dr. Gaia Scerif		
2015-2017	M.Sc. Brain and Cognitive Sciences		University of Amsterdam
2014-2015	M.Sc. Cognitive Science		Umeå University
2011-2014	B.A. (Hons) Psychology		DBS School of Arts
2008-2011	Irish Leaving Certificate	St. Kilian's German Sch	ool & La Jolla High School

# **Professional training**

May 2021	Medical Innovation Bootcamp Carlson School of Management & SESS		
May 2021	<b>Singularity Workshop</b> Uppsala Multidisciplinary Center for Advanced Comp. Sci.		
Apr 2021	Analyzing data in a HPC environment using R KTH royal institute of technology		
Feb 2019	Structural Equation Modeling Workshop Lund University		
Jan 2019	High performance computing introductory Workshop Uppsala Multidisciplinary Center for Advanced Comp. Sci.		
Jun 2018	HCP Exploring the Human Connectome Workshop University of Oxford		
Apr 2016	Nuclear Magnetic Resonance Workshop Spinoza Center for Neuroimaging		

### References

Please respect the time zone's indicated.				
GMT +1	Dr. Rita Almeida +46 70 964 6033 rita.almeida@su.se	Head of Stockholm Brain Imaging Center		
GMT +1	Dr. Rogier Kievit +44 64 178 1716 Rogier.Kievit@radboudumc.nl	Professor of Developmental Neuroscience		
GMT +1	Dr. Torkel Klingberg +46 73 352 5702 torkel.klingberg@ki.se	Professor of Cognitive Neuroscience		
GMT -8	Dr. Jeffrey Max +1 858 625 0025 jmax@ucsd.edu	Professor In-Residence, Psychiatry		
GMT +1	Dr. Bruno Sauce +46 70 243 1468 b.sauce.silva@vu.nl	Assistant Professor in Biological Psychology		