# NICHOLAS A. DEL GROSSO

#### PERSONAL INFO

Karl-Witthalm-Str. 3, 81375 München Address

Telephone +49 170 8253289

delgrosso.nick@gmail.com E-mail

#### GOALS

- Obtain a PhD in cognitive neuroscience by studying multimodal sensory integration and sensorimotor interactions.
- Obtain teaching, project management, and laboratory experience sufficient to one day become a competent university professor.
- Build technical skills in a wide variety of fields in order to perform high-quality research at institutes with limited resources.

#### EDUCATION

Present

Aug 2012 Max Planck International Research School, M.Sc. Neuroscience

Graduate School of Neural and Behavioural Sciences

B.Sc. Psychology Wittenberg University May 2010

#### RESEARCH EXPERIENCE

Ludwig-Maximillians May 2013 -Prof. Dr. Anton Sirota Universität

> Programmed a 3D graphics engine in Python to build virtual reality system for freely moving rats, supervised students in programming, engineering, and cognitive science

projects, organized weekly journal clubs, and ordered new equipment.

Universität Tübingen Prof. Dr. Christoph Braun Aug 2012 -

May 2013 Wrote a research grant to study the top-down and bottom-up interactions by

> computational modeling information propagation in early sensory pathways as measured by MEG, designed and administrated an institute wiki, organized a student lecture series,

and supervised two students' EEG research projects.

Universität Tübingen Prof. Dr. Niels Birbaumer Nov 2011 -July 2012

Programmed in Matlab a time-frequency and evoked potential analysis on three years'

worth of MEG data assessing longitudinal changes in stroke patients receiving

physiotherapy.

Prof. Dr. Cornelius Schwarz Oct 2012 -Universität Tübingen

Nov 2012 In this lab rotation, I trained rats to perform whisking in response to barrel cortex

stimulation viachronically-implanted electrodes, mapping stimulation sensitivity to each

cortical layer.

Universität Tübingen Dr. Michael Barnett Cowan Nov 2010 -March 2011

Programmed an online EMG classifier in Matlab and Simulink to accurately detect finger

movements within milliseconds for EEG coherence brain-computer interface training.

Wittenberg University Prof. Dr. Josephine Wilson Dec. 2009 -

Aug. 2010 Built an NI-DAQ EEG system, programmed online analysis and data acquisition in

Matlab and LabView, and confirmed its functionality in three different experiments. As a senior lab assistant, also worked as an aid for rat neurosurgery and noninvasive electrophysiology (skin conductance, EMG, EKG, and EEG) laboratory course sessions, which included planning and giving demonstrations on each method above.

June-Aug 2008 -June-Aug 2009 Duke University

Prof. Dr. Jennifer Groh

Trained Macaque monkeys to perform visual saccade tasks while mapping receptive fields in superior and inferior colliculus.

Aug 2007 -Dec. 2009 Wittenberg University

Prof. Dr. Michael Anes

Conducted three behavioral psychophysics studies on the hemispheric lateralization of face perception. Tasks included programming stimulus sequences in SuperLab, patient recruitment and management, data collection, and conference poster preparation.

Nov 2006 -March 2007 Wittenberg University

Prof. Dr. Jay Yoder

Measured dessication rates in the bed bug and isolated fungal growth in three species of cockroach. These studies resulted in a publication in a peer-reviewed journal and a poster presentation at an undergraduate research conference.

#### INDUSTRY EXPERIENCE

Technical Consultant

UKT Psychosomatic Med. and Sports Med.

I evaluated and designed a solution for performing medical science studies in a placebo study, and taught the PhD student who carried out the study over several remote sessions and a few travel consultations.

Research Internship

The Neuromarketing Labs

I completed set-up of an EEG laboratory, including software calibration and noise measurements. Designed and ran two experiments estimating the evoked responses of semantic agreement and price agreement, then analyzed the data. The results from the second experiment are the basis of Dr. Müller's recently-published book, "Neuropricing". Currently volunteering as an EEG consultant by giving one-day workshops on Fieldtrip, SPM, and artifact correction methods.

#### TEACHING EXPERIENCE

December 2015

Teaching Assistant

Psychophysics

In this 2-week block course, I provided technical and programming assistance to students programming and analysing their own psychopysics experiments in Matlab, R, and Excel.

Winter 2015

Lecturer

Introduction to Matlab

I planned and taught Matlab to beginning proramming students.

May 2016

Lecturer

Introduction to Scientific Programming in

Python

In this 10-week course, I taught beginning programmers data management, scientific data analysis, and programming skills in a new language (Python). Besides organizing and planning the course, I also prepared all course materials, homework assignments, and graded their final projects.

## JOURNAL PUBLICATIONS

Broetz D., Del Grosso, N.A., Rea M., Ramos-Murguialday, A., Soekadar S.R., Birbaumer, N. "A New Hand Assessment Instrument for Severely Affected Stroke Patients." Journal of Neurorehabilitation. 2014; 34(3), 409-27.

Benoit, J.B., Del Grosso, N.A., Yoder, J.A., Denlinger, D.L. "Resistance to Dehydration between Bouts of Blood Feeding in the Bed Bug, Cimex Lectularius, is Enhanced by Water Conservation, Aggregation, and Quiescence." American Journal of Tropical Medical Hygience. May 2007; 76(5), 987-93.

#### CONFERENCE PUBLICATIONS

June 2015

March 2015

Synergy Munich ratCAVE, A Novel Virtual Reality System for

Freely-Moving Rodents

Interact Munich Demonstrating a Freely-Moving Virtual Reality

Approach for Rodent Research

Nov 2014	Society for Neuroscience Freely-Moving Rodents	ratCAVE, A Novel Virtual Reality System for
Nov. 2012	NENA Tübingen Causal Modeling.	Interpreting (M)EEG, A First Look at Dynamic
		nlinear modeling framework for interpretation of MEG and ults of a pilot study in which we applied the approach.
Nov. 2011	NENA Tübingen Task is Not Caused by a	The Intrinsic Bias During the Blind-Walking an Aberrant Intrinsic Ground-Slope Model.
April 2010	Visual Sciences Society for performing auditroy	DIY ERPs, Designing inexpensive EEG systems y and visual cognitive studies.
March 2010	Butler Undergraduate Research Conference stimuli at the auditory	Discrimination and processing of deviant cortex.
Sep. 2009	European Health Psy- chology Society motor-related evoked a motor cortex.	Discrimination of attention-related and ctivity by hemispheric comparison over the
May 2009	Visual Sciences Society	Are Local Changes in Faces Really Local?
May 2008	Visual Sciences Society revealed by use of that	Hemispheric specialization for face processing cherized and feature-distorted faces.

## SKILLS

- Languages: English (Mother Tongue), German (Level B1), French (Level A1-2)
- **Programming**: Python, Matlab, C-Sharp, GLSL, R, LabView, C, Bash/Linux, LaTeX
- **Stimulus Presentation**: Psychopy, Neurobs Presentation, Psychophysics Toolbox, OpenGL, Pyglet, SuperLab, RatCAVE
- Statistical Analysis: Statistical Parametric Mapping (SPM), SPSS, R, Matlab Statistics Toolbox, Fieldtrip, gTec Analyze, BrainVision Analyzer
- **Graphics**: Blender, Adobe Suite (Photoshop, Illustrator, and InDesign), OpenGL, Google SketchUp, GIMP, Inkspace
- Wet Lab Skills: Rat Neurosurgery, Animal Behavioral training (rats and monkeys), in vivo electrophysiology (single needle electrodes, chronically-implanted electrode arrays, noninvasive arrays of EEG electrodes and MEG sensors), Basic Electronics, Comfortable with building custom laboratory equipment
- EEG System Experience: BrainProducts, gTec, Grass Instruments, CTF

## AWARDS

Best Poster Award at Interact Munich Conference
 National Science Foundation Graduate Research Fellowship
 NSF Neuroscience REU Fellowship at Duke University

Nathla Desso