NICHOLAS A. DEL GROSSO

PERSONAL INFO

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GOALS

- Support open science by building tools and teaching research methodology that promotes reproducible research.
- Build technical skills in a wide variety of fields in order to perform high-quality research at institutes with limited resources.
- Obtain teaching, project management, and laboratory experience sufficient to one day become an excellent university professor.

EDUCATION

Oct 2014 - Dec 2018

PhD. Candidate Graduate School of Systemic Neurosciences, Lüdwig-Maximillians Universität

Aug 2012

M.Sc. Neuroscience Graduate Training Centre of Neuroscience, Eberhard Karls Universität Tübingen

May 2010

B.Sc. Psychology

Wittenberg University

RESEARCH EXPERIENCE

Nov 2018 -July 2019 Max Planck Institute of Biochemistry

Prof. Dr. Matthias Mann

Programmed high-throughput automated data collection and data analysis pipelines. I also designed and implemented a job-scheduling web application, implementing lean management methods to decrease data collection waiting times for 40 users and trained and mentored several biology and bioinformatics researchers in Python programming methods and open-source collaboration workflows, as well as gave introductory programming workshops for over 150 researchers.

May 2013 -Nov 2018 Ludwig-Maximillians Universität

Prof. Dr. Anton Sirota

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, trained rodents to perform behavioral tasks, and performed surgery on said rodents as part of brain research.

INDUSTRY EXPERIENCE

Freelance Scientific 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.

JOURNAL PUBLICATIONS

Nicholas A. Del Grosso, Justin J. Graboski, Weiwei Chen, Eduardo Blanco Hernández, Anton Sirota. "Virtual Reality system for freely-moving rodents." bioRxiv 161232. July 2017; doi=https://doi.org/10.1101/161232

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

September 2018	Harvard-LMU	Young	Testing CAVE virtual reality systems for use
	Scientists Forum		resting CTVL virtual reality systems for use
	in animal behavior research		

November 2017 Society for Neuroscience Generalized Rat Spontaneous Behavior in a CAVE Experimental Setup.

July 2017 PyData Barcelona The Neuroscience Lab; A Tour Through the Eyes of a Pythonista

November 2016 Munich Interact Tracking Rats Exploring a Virtual World; Do They Believe what they See?

July 2016

FENS Forum of Neuroscience
Environments with Freely-Moving Virtual Reality

June 2015 Synergy Munich ratCAVE, A Novel Virtual Reality System for Freely-Moving Rodents

March 2015 Interact Munich Demonstrating a Freely-Moving Virtual Reality Approach for Rodent Research

Nov 2014 Society for Neuroscience ratCAVE, A Novel Virtual Reality System for Freely-Moving Rodents.

Nov. 2012 NENA Tübingen Interpreting (M)EEG, A First Look at Dynamic Causal Modeling.

Introduced a probabilistic nonlinear modeling framework for interpretation of MEG and EEG data, along with the results of a pilot study in which we applied the approach.

Nov. 2011 NENA Tübingen The Intrinsic Bias During the Blind-Walking Task is Not Caused by an Aberrant Intrinsic Ground-Slope Model.

SKILLS

• Languages: English (Mother Tongue), German (Level B1), French (Level A1-2)

- **Programming**: Python, R, Matlab, GLSL, Docker, LabView, C, Bash/Linux, LaTeX, Arduino
- **Stimulus Presentation**: Psychopy, Neurobs Presentation, Psychophysics Toolbox, OpenGL, Pyglet, Vispy, SuperLab, RatCAVE
- Statistical Analysis: Python SciPy Stack (Pandas, Numpy, Matplotlib, etc), Statistical Parametric Mapping (SPM), SPSS, R, Matlab Statistics Toolbox, Fieldtrip, gTec Analyze, BrainVision Analyzer
- Data Workflow Management: Snakemake, PyDoit, Docker, Singularity
- Graphics: Blender₃D, Adobe Suite (Photoshop, Illustrator, and InDesign), OpenGL, Google SketchUp, Open Source Suite (GIMP, Inkspace, and Scribus)
- 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

Full List of Positions and Publications Available Upon

Request. May 10, 20