

Nicholas M George

University of Colorado Anschutz Medical Campus

Cell and Developmental Biology

✉ nicholas.m.george@cuanschutz.edu

🌐 <https://nickgeorge.net>

Education

- 2016- **Ph.D. Candidate, Neuroscience**
University of Colorado, Anschutz Medical Campus, Aurora, CO
Thesis: "Excitable axonal domains adapt to olfactory sensory experience in adults"
Advisors: Diego Restrepo and Wendy Macklin
- 2014-2016 **M.S. Anatomy and Neurobiology**
Virginia Commonwealth University, School of Medicine, Richmond, VA
Thesis: "[Resolution of Inflammation Rescues Axon Initial Segment Disruption](#)"
Advisor: Jeffrey Dupree
- 2009-2012 **B.S. Human Nutrition, Foods, and Exercise**
Virginia Tech, Blacksburg, VA

Funding

- 2019-2022 [1F31 DC018459-01](#)
NIH/NIDCD
"Investigating axonal and glial adaptations to sensory manipulations in the olfactory system"
Role: PI
- 2017-2018 TL1 TR001082
Colorado Clinical and Translational Sciences Institute
"Neuronavigation with a fiber-coupled microscope"
Role: Pre-doctoral Fellow

Publications

- 2018 Gould, E. A., Busquet, N., Shepherd, D., Dietz, R. M., Herson, P. S., de Souza, F. M. S., Li, A., **George, N. M.**, Restrepo, D., and Macklin, W. B. (2018). Mild myelin disruption elicits early alteration in behavior and proliferation in the subventricular zone. *eLife*, 7:e34783.
- 2017 Benusa, S. D., **George, N. M.**, Sword, B. A., DeVries, G. H., and Dupree, J. L. (2017). Acute neuroinflammation induces AIS structural plasticity in a NOX2-dependent manner. *Journal of Neuroinflammation*, 14(1):116.

Invited Talks

- 2019 **Gordon Research Seminar: Glial Biology**, Ventura, CA
"Investigating glial and axonal adaptations to sensory deprivation in the olfactory system"
- CU Anschutz Neuroscience retreat**, Keystone, CO
"Glial and axonal adaptations to sensory deprivation in the olfactory system"
- 2018 **Translational Science**, Washington, DC
"A novel multiphoton microscopy method for neuronavigation in deep brain stimulation surgery"
- All Neurosurgery Research Meeting**, Aurora, CO
"Characterizing autofluorescence in human STN for deep brain neuronavigation"

Poster Presentations

- 2019 Gordon Research Conference: Glial Biology, Ventura, CA
 Association for Chemoreceptive Science, Bonita Springs, FL
 Rocky Mountain Regional Neuroscience Group, Aurora, CO
- 2018 Translational Science, Washington, DC
- 2017 CU Anschutz Neuroscience Retreat, Estes Park, CO
- 2016 William and Mary Graduate Research Symposium, Williamsburg, VA

Honors and Awards

- 2018 Wellcome Trust Trainee Travel Award for Clinical and Translational Research Conference, Washington, DC
- 2016 Visiting Scholar Award for Excellence in the Natural and Computational Sciences. Poster and research summary presented at The William and Mary Graduate Research Symposium, Williamsburg, VA
- 2015 Poster presentation award at the Virginia Symposium on Brain Immunology and Glia, Richmond, VA

Software Development

- | | |
|---------------------|---|
| Lab-utility-plugins | A collection of tools and scripts to help lab members and myself simplify common microscopy image analysis tasks such as blinding images and image conversions/manipulations. The source and documentation for these tools are freely available and they are distributed via the Fiji update site Lab-utility-plugins . |
| ABF Explorer | ABF Explorer is a GUI to allow for fast visualization of Axon Binary Format (ABF) electrophysiology data and metadata. ABF Explorer is written with Python using PyQt and pyqtgraph for interactive graphics. |
| Website | My personal website is written with Clojure, a functional lisp hosted on the JVM. I write about programming and science on my website. |

Other Skills, Experience, and Outreach

- 2020- **Software Carpentry Instructor Training**
I attended a [Software Carpentry](#) workshop when I first started my Ph.D. and it helped me tremendously with data analysis and organization. I recently attended instructor training so that I could lead Software Carpentry workshops to help other researchers adopt techniques to improve experimental data gathering and analysis.
- 2017-2018 **CU Neuroscience Outreach**
I was involved with the CU Neuroscience outreach program. We organized a yearly outreach event for pre-kindergarten to high school students at the Denver Science museum, featuring interactive demos illustrating how sensory systems and neurons worked. I wrote a simple RaspberryPi application with a Tkinter GUI to control a thermal camera and email photos of the students to demonstrate snake "heat vision". The project was called [SnakeSnap](#).
- 2016-2018 **CU Anschutz Reproducible Research Network**
Co-founded the [CU Anschutz Reproducible Research Network](#)
This was a short-lived organization meant to provide tutorials and resources to help other researchers with data analysis and statistical computing needs. The RRN was set up in a bi-weekly "clinic" setting, where we would give a short presentation on a reproducible research tool (mostly in the R programming language ecosystem) and would then host office hours for researchers.