

Connor McCullough

☎ (863) 242-5303 ✉ connor.mccullough@cuanschutz.edu

EDUCATION	PhD in Bioengineering August 2016 – December 2022 University of Colorado Anschutz Medical Campus, Aurora CO, USA <i>Outstanding Graduate Student, Department of Bioengineering</i> <i>Outstanding Graduate Student, College of Engineering, Design and Computing</i> Bachelor of Science in Physics August 2011 – August 2015 University of Florida, Gainesville FL, USA
CURRENT RESEARCH	Development of miniaturized fiber coupled microscopes and neural implants for recording and modulating neural activity using multielectrode arrays, two-photon imaging, and holographically patterned optogenetic stimulation
WORK EXPERIENCE	<i>Postdoctoral Fellow</i> January 2023 - Current U. of Colorado Anschutz Medical Campus, Dept. of Bioengineering , Aurora CO, USA - Served as one of three lead engineers on a diverse multi-group collaborative project leading to design, fabrication, characterization, and demonstration of a first of its kind miniature fiber coupled microscope providing microelectromechanical systems (MEMS) mirror scanner based two-photon calcium imaging and spatial light modulator (SLM) generated holographic optogenetic stimulation in freely moving mice, affordably constructed from off the shelf optics - Lead engineer on a collaborative project with an electrical engineering group developing a neural implant that combines transparent multielectrode arrays and gradient index lenses for simultaneous electrophysiology and two-photon imaging/optogenetics in overlapping neuronal populations <i>Graduate Student Researcher</i> August 2016 – December 2022 U. of Colorado Anschutz Medical Campus, Dept. of Bioengineering , Aurora CO, USA - Collaborated with neuroscientists, optical engineers, and machinists to develop a first of its kind neural implant which combined gradient index lenses and tetrodes for two-photon calcium imaging and electrophysiology in overlapping neuronal populations, capable of recording from freely moving mice by optically coupling to a coherent imaging fiber bundle - Wrote software and GUI for simulation of electrowetting lenses for adaptive optics corrections using finite element analysis in MATLAB
TECHNICAL SKILLS	Biomedical Research: Animal studies, medical device design, experimental protocol development, data organization & analysis, technical writing, scientific communication, statistics Optics: Optical alignment, characterization, and optimization, optomechanics, adaptive optics, fiber optics, ultrafast pulsed lasers, multiphoton microscopy, nonlinear optics, 2D and 3D imaging Software/Programming: Zemax, SolidWorks, Python, MATLAB, LabVIEW, C++, Git, Arduino for hardware control, National Instruments acquisition systems, Microsoft Office Suite Data Analysis: MATLAB/Python analysis (cross-correlation, generalized linear models, etc.) and plotting, high-quality figure/video generation in Adobe Illustrator/InkScape/Adobe Premiere Prototyping: CAD design, 3D printing, machining, laser cutting
SELECTED COURSES	Clinical Experiences for Bioengineers, Introduction to Laboratory Animal Research, Research Methods for Bioengineers, Optics and Microscopy for Biomedical Research, Advanced MATLAB, Analytic Methods for Engineering Analysis, Numerical Methods for Engineering Analysis, First Order Optical Design, Optical Efficiency and Resolution, Design of High-Performance Optical Systems
SELECTED PUBLICATIONS	<ul style="list-style-type: none">• McCullough CM, Ramirez-Gordillo D, Hall M, Futia GL, Moran AK, Gibson EA, Restrepo D. <u>GRINtrode: a neural implant for simultaneous two-photon imaging and extracellular electrophysiology in freely moving animals</u>. Neurophotonics. October 2022. doi: 10.1117/1.NPh.9.4.045009.• Ozbay BN, Futia GL, Ma M, McCullough CM, Young MD, Restrepo D, Gibson EA. <u>Miniature Multiphoton Microscopes for Recording Neural Activity in Freely Moving Animals</u>. All-Optical Methods to Study Neuronal Function. February 2023. doi: 10.1007/978-1-0716-2764-8_7• Zohrabi M, Cormack RH, McCullough CM, Supekar OD, Gibson EA, Bright VM, Gopinath JT. <u>Numerical analysis of wavefront aberration correction using multielectrode electrowetting-based devices</u>. Optics Express. December 2017. doi: 10.1364/OE.25.031451.