# Pratik Koppikar

koppikarp@gmail.com - (469) 600-8065 - linkedin.com/in/pratik-koppikar/

### **EDUCATION**

## University of Cambridge

August 2023 – May 2027 (Exp.)

 ${\bf Doctor\ of\ Philosophy\ in\ Clinical\ Biochemistry-King's\ College\ Cambridge}$ 

Supervisors: Michael Ward, Florian Merkle, Andrew Bassett

National Institutes of Health Oxford-Cambridge Scholars Programme (NIH OxCam), Cambridge Trust

### The University of Texas at Dallas

August 2019 - May 2023

Bachelor of Science in Biology — Minors: Political Science, Secondary STEM Education

GPA: 4.0

Eugene McDermott Scholars Program, National Merit Scholars Program, Collegium V Honors College

### **EXPERIENCE**

### National Institutes of Health & University of Cambridge

August 2023 – Present

Doctoral Student - Bethesda, MD/Cambridge, United Kingdom

- Optimization of base and prime gene editing tools for use in human induced pluripotent stem cell (hiPSC) model systems.
- Computational library design for single and combinatorial pooled editing of all known pathogenic Alzheimer's Disease and Related Dementias (ADRD) variants.
- Development of machine learning model to predict gene identity from microscopy images of endogenously tagged proteins, using data from pooled next-gen editing of ADRD and OpenCell genes.

#### Yale School of Medicine

May 2022 – September 2022

Research Intern, Monkol Lek Group - New Haven, CT

- Single-cell atlas for muscle cells with representation of histological features.
- Dimensionality reduction, high-throughput image analysis, web development.

### Revvity (prev. PerkinElmer Genomics)

May 2021 - May 2023

Research Intern - Pittsburgh, PA

- Analytical chemistry to produce 3 assays/protocols translated to clinical production, including for Facioscapulohumeral Muscular Dystrophy through Optical Genome Mapping.
- Developed liquid chromatography-tandem mass spectrometry assay for quantification of Cerebrotendinous xanthomatosis bile acid analytes CDCA and THCA.
- RNA Extraction and RNA Library Creation protocols from fresh blood and frozen tissue.

### Center for Life Sciences at National University of Singapore

January 2022 – May 2022

Research Intern, Jai Polepalli Group - Singapore, Singapore

- Validated use of Cre-lox and Flp-frt genetic manipulation tools using cloning, transduction, culturing, and visualization.
- Tested specificity and suitability of target antibody to the 5HT3AR interactor protein found in axons and nerve terminals.
- Designed co-immunoprecipitation methodology for synaptosome preparation and quantification of target interactor protein.

### Potomac Institute for Policy Studies

August 2021 - December 2021

Science and Technology Policy Intern - Washington, D.C.

- Developed a capstone analytical review on the state of government funding for neural implantable technology.
- Weekly reports on broader technology topics including smart cities, gene editing, data privacy, etc.
- Directed and attended institute roundtables and seminars on microelectronic development, space exploration, and youth involvement in science and technology policy spheres.

#### Neuronal Networks and Interfaces Lab at UT Dallas

Research Assistant, Joseph Pancrazio Group - Dallas, TX

October 2019 - May 2021

- Investigated axonal nociceptive function in sensory neurons through use of microelectrode arrays integrated with microfluidics.
- Assessed the role of Ca-dependent K channels in dorsal root ganglion (DRG) stimulation through analysis of electrical stimulation data from microelectrode arrays.
- Quantified colocalization of DRGs with nociceptive marker TRPV1 from representative immunocytochemistry images including 2.7x increased axonal expression after IL-6 sensitization.

### **Human Genetics Lab at Emory University**

June 2018 – August 2018

Research Assistant, Madhuri Hegde Group - Atlanta, GA

- Tested non-invasive alternative diagnosis pathway for limb-girdle muscular dystrophies (LGMDs) utilizing whole blood cells.
- Performed and analyzed western blot results to verify CAPN3 as a major contributing gene to the LGMD phenotype.
- Validated enzyme assays for GAA enzyme related to Pompe disease from muscle biopsy and fresh blood protein extract.

### **PUBLICATIONS**

Koppikar, P., Shenoy, S., Guruju, N., & Hegde, M. (2023). Testing for Facioscapulohumeral Muscular Dystrophy with Optical Genome Mapping. *Current protocols*, 3(1), e629. https://doi.org/10.1002/cpz1.629

Atmaramani, R., Veeramachaneni, S., Mogas, L. V., Koppikar, P., Black, B. J., Hammack, A., Pancrazio, J. J., & Granja-Vazquez, R. (2021). Investigating the function of adult DRG neuron axons using an in vitro microfluidic culture system. *Micromachines*, 12(11), 1317. https://doi.org/10.3390/mi12111317.

### **SKILLS & INTERESTS**

Programming: Python, R, Java, MATLAB, Node.js

Languages: Spanish (working), Hindi (intermediate), Korean (novice)

Interests: Jazz (Guitar/Vibraphone), Japanese/Russian Literature, Blogging, Dallas Mavericks Basketball Awards: Cambridge Trust Scholarship (2023), Goldwater Scholarship (2022), Bill Archer Fellowship (2021), Eugene McDermott Scholarship (2019), Eagle Scout (2019)