# Sachin Salim

sachinksalim@gmail.com • (734) 596-8186 • sachinksalim.github.io

#### **EDUCATION**

# University of Michigan, Ann Arbor, MI

Masters - Data Science and Machine Learning, Electrical and Computer Engineering

Dec 2023

GPA: 4.00/4.00

Courses: Computer Vision (A+), M. Methods for Signal Processing & Machine Learning (A+), Data Analysis (A+)

Graduate Certificate in Computational Neuroscience

Dec 2023

Courses: Neural Engineering (A+), Computational Neuroscience\*

## Indian Institute of Technology Kanpur, India

May 2018

Bachelor of Technology - Computer Science and Engineering

#### **PUBLICATIONS & PRESENTATIONS**

- Computational modeling of electrophysiology recordings can predict octopus arm movement, Nitish Gedela, **Sachin Salim**, Julianna Richie, Autumn M. Svoboda, Cynthia Chestek, Anne Draelos, Galit Pelled (*In preparation*)
- Real-time behavioral analysis on octopus arm using transfer learning and streaming dimension reduction (Oral Presentation), **Sachin Salim**, Neural Networks Journal Club, University of Michigan, October 2023
- Translating Cartoon to Natural Images using Stable Diffusion (Poster Presentation), **Sachin Salim**, Shrikant Arvavasu, Nowrin Mohamed, December 2023

#### RESEARCH EXPERIENCE

Draelos Lab, University of Michigan

May 2023 – Present

Research Assistant | Mentor: Dr. Anne Draelos

- Led a project analysing octopus arm motion using deep learning (DeepLabCut) & unsupervised (ProSVD) methods
- Discovered significant statistical variations in kinematic features to stimulations across different arm locations

# Cortical Neural Prosthetics Lab, University of Michigan

Jan 2023 – Apr 2023

Research Assistant | Mentors: Dr. Cynthia Chestek, Joseph Costello

- Developed a real-time finger kinematics prediction model using reinforcement learning tools (Gym, RLlib-Ray)
- Finetuned a feed-forward neural network that decodes the neural signals from motor cortex of non-human primates

#### Movement Control Lab, Indian Institute of Science, Bengaluru, India

Oct 2020 - Dec 2020

Research Intern | Mentors: Dr. Aditya Murthy, Dr. Varsha Vasudevan

• Investigated internal fast feedback controls in hand movements through statistical analyses on inter-trial variability

#### Computational Economics Lab, Indian Institute of Technology Kanpur, India

Jan 2018 - Apr 2018

Undergraduate Researcher | Mentor: Dr. Swaprava Nath

• Quantified environmental improvement when passengers share ride and follow route using minimum spanning trees

# **FELLOWSHIPS & ACHIEVEMENTS**

• Performer of the Quarter, Skellam AI

2022

• Centers of Excellence Scholarship, PM Foundation India

2014 - 2018

• KVPY Fellowship by Indian Institute of Science (for securing 78th rank in India)

2014 - 2018

• Secured 583<sup>rd</sup> rank among 1.3 Million candidates in JEE Main - Indian Engineering Entrance Exam

2014

# **TEACHING**

Graduate Student Instructor, University of Michigan

• EECS 504: Graduate Computer Vision, Robotics, Dr. Jason Corso

Aug 2023 – Dec 2023

• EECS 442: Computer Vision, Computer Science & Engineering, Dr. David Fouhey

Jan 2023 - Apr 2023

#### PROFESSIONAL EXPERIENCE

Skellam AI, Bengaluru, India

Applied Machine Learning Engineer

Aug 2021 - Aug 2022

- Created a marketing automation tool featuring hyper-personalized recommendations using collaborative filtering
- Implemented activity tracking system for anonymous customers, boosting quarterly revenue by 130%

# Adobe Inc., Noida / Bengaluru, India

June 2018 - July 2021

Software Development Engineer – 2

- Collaborated cross-functionally with managers, design team, and engineers to develop 'Adobe Captivate'
- Implemented a space-efficient solution using shape objects for incorporating text, reducing build size by 27%

#### Samsung R & D, Bengaluru, India

May 2017 - July 2017

Software Development Intern

• Implemented IoTivity on Samsung's 'ARTIK' Smart IoT platform, addressing dynamic connectivity needs

#### **PROJECTS**

#### Modeling APL-Mediated Local Inhibition in the Fruit Fly Mushroom Body

Sep 2023 – Dec 2023

- Demonstrated that local inhibition regulates sparsity of Kenyon Cell (KC) outputs comparably to global inhibition
- Substantiated through simulations that local-random PN-KC connectivity enhances odor recognition accuracy

#### **Translating Cartoon to Natural Images using Stable Diffusion**

Oct 2023 - Dec 2023

- Trained a latent diffusion model to unconditionally generate images of both domains
- Used a pre-trained image captioning model (BLIP) as a guidance to condition the diffusion generation

# Brain Tumor Segmentation using an ensemble of 3D U-Nets

Oct 2022 - Dec 2022

- Implemented highly scalable 3D U-net, a deep CNN classifier, to segment tumor subregions
- Created an ensemble of models trained with different hyper-parameters achieving a high dice score of 80.5%

#### **Parkinson's Disease Progression Prediction**

Feb 2023 - Apr 2023

- Developed a machine learning regression model to identify biomarkers using protein and peptide data
- Submitted the model with 63.4% sMAPE score to AMP PD program's prestigious Kaggle coding competition

#### **Seizure Detection and Closed-Loop Control**

*Mar* 2023 – *Apr* 2023

- Developed control methods using Simulink and explored mathematical frameworks to understand seizure dynamics
- Detected seizure on EEG data via SVM-trained machine learning model with 96.9% accuracy

#### **OUTREACH ACTIVITIES**

Volunteer, BrainsRule! - Outreach project to get middle schoolers excited about brain

Mar 2023

• Demonstrated the motor control in arms by letting them send electrical signals from their arm to my arm

Member, Neural Networks Journal Club

Jan 2023 – Present

Member, Translational Neural Engineering Journal Club

Jan 2023 – Present

#### **SKILLS**

Languages: Python, C/C++, Java, JavaScript, MATLAB, SQL, Julia

Technologies: PyTorch, Neuron, COMSOL, Jupyter, AWS, Git/GitHub, Simulink, LaTeX

# LEADERSHIP & EXTRA-CURRICULAR

Head of Events, Udghosh - IIT Kanpur inter-collegiate sports meet

Member, Athletics: represented IIT Kanpur and won 10+ medals in national meets

Jan 2017 – Oct 2017

Sep 2014 – Mar 2018

#### REFERENCES

Anne Draelos (University of Michigan)
Cynthia Chestek (University of Michigan)
Swaprava Nath (IIT Bombay/Kanpur)
David Fouhey (NYU/University of Michigan)

adraelos@umich.edu cchestek@umich.edu swaprava@cse.iitb.ac.in david.fouhey@nyu.edu