

SRUTI MALLIK

srutimallik92@gmail.com · (+1) 314-745-9538

smallik92.github.io

 [smallik92](#)

 [sruti-mallik-32719a90](#)

SUMMARY

Current Ph.D. candidate in Electrical Engineering with research experience in computational neuroscience, machine learning and control theory. Excited to pursue a career with research and development opportunities in Machine Learning and Data Analytics.

EDUCATION

Washington University in St. Louis, Missouri, USA

Ph. D. in Electrical & Systems Engineering (GPA: 3.93)

Aug 2016 – May 2021 (expected)

M.S. in Electrical & Systems Engineering (GPA: 3.89)

Aug 2016 – Dec 2018

Jadavpur University, West Bengal, India

Bachelor of Electrical Engineering (GPA: 8.95)

Aug 2011 – Jun 2015

SKILLS

Programming Languages

Python, MATLAB, R, C/CPP, SQL, HTML, CSS

Libraries

Scikit-learn, Pandas, NLTK, Matplotlib, Seaborn

Deep Learning Frameworks

TensorFlow, Keras

RESEARCH

Graduate Research Assistant

Aug 2016 – May 2021

- **Normative modeling of neural circuit dynamics to meet control & detection objectives**
Conceptualized from scratch and coded a computational model that mimics olfaction. Developed model is highly predictive of complex functions in the brain.
- **Modeling neural and behavioral adaptation over multiple timescales**
Conceptualized from scratch and coded a computational model that demonstrates neural adaptation and predicts behavioral decision making under those conditions. Ongoing parameter optimization using data from *C. elegans*.
- **Modeling distributed neural dynamics for motion control**
Currently developing algorithms to investigate how neurons in the brain learn and implement optimal strategies for planar motion.

PROJECTS

Independent Project

May 2020 – Aug 2020

- **Classification of a dataset of floral images** (hosted by Kaggle)
Classified a dataset of 16.5k+ training images comprising of 100 unique classes of floral images with an accuracy of ~93% using a custom ResNet along with pretrained DenseNet and Xception networks.

Course Project

Mar 2018 – May 2018

- **Epileptic Seizure Recognition**
Developed a Kernel-Based Soft Margin SVM to classify short duration EEG traces into epileptic and healthy classes with ~91% accuracy.

PUBLICATIONS

Refereed Journal Articles

- **Multiple timescale normative model of sensory and behavioral adaptation** *In preparation*
Sruti Mallik, Hamilton P. White, Dirk Albrecht, ShiNung Ching
- **Neural Circuit Dynamics for Sensory Detection** *Apr 2020*
Sruti Mallik, Srinath Nizampatnam, Anirban Nandi, Debajit Saha, Baranidharan Raman, ShiNung Ching
Journal of Neuroscience

Conferences

- **Optimal tracking as a framework for normative synthesis of sensory networks** *Sep 2020*
Sruti Mallik, ShiNung Ching
Bernstein Conference 2020
- **Multiple timescale normative circuit model of C. elegans sensory adaptation & behavior** *Feb 2020*
Hamilton P. White, Sruti Mallik, ShiNung Ching, Dirk Albrecht
Cosyne 2020

LEADERSHIP ROLES

- Mentored one undergraduate and one graduate student in research projects *Summer 2020*
- Contributed to designing course materials and assignments as a Teaching Assistant to both Undergraduate (ESE 105, Class Size: 70) and Graduate (ESE 553, Class Size: 25) courses. *Fall 2018, 2019, Spring 2018*

RELEVANT COURSES

Introduction to Artificial Intelligence, Introduction to Machine Learning, Bayesian Machine Learning, Optimization, Detection and Estimation, Biological Neural Computation, Probability and Stochastic processes, Deep learning specialization (Coursera)