Savyaraj R. DESHMUKH

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Nationality: Indian

Age: 22 years (05 Nov, 1997)



Education

Master in Robotics

EPFL, École Polytechnique Fédérale de Lausanne

BTech in Mechanical Engineering with Honours

Indian Institute of Technology, Bombay

(Minor in Physics)

GPA: 5.39/6 2019-Present

GPA: 8.91/10

2015-2019

Research Interests

- Computational Neuroscience
- Nonlinear Dynamics

- Control Theory
- Robotics

Key Projects

Neural controller design and analysis tools for locomotion Biorobotics Laboratory | Semester project \mathbf{EPFL}

Sep'19 - Jan'20

- Designed populations of biological neuron models using Neural Engineering Framework and formulated the relevant encoding-decoding schemes to represent a given control system
- Demonstrated the framework through lamprey locomotion using a chain of locally coupled oscillator networks (Central Pattern Generators)
- Studied bifurcation analysis tools such as numerical continuation for nonlinear dynamical systems
- Analyzed half center oscillator a prominent rhythm generation mechanism for locomotion using numerical continuation and characterized its dynamical regimes

Modeling and Control of 2 Dimensional Aerial Robots

IIT Bombay

Aug'18 - May'19

 $Undergraduate\ thesis$

- Simulated a 2D version of quadcopter in MATLAB and developed controllers for Hovering and Trajectory Tracking using a cascade PID structure
- Used A* graph search algorithm to generate motion primitives based trajectories in cluttered environments with obstacles in 2D space
- Implemented heuristic trajectory refinement which significantly reduced the computational efforts for generating smooth trajectories
- Integrated path planning with the controller to verify its performance

Nonlinear Rubber Isolator Dynamics

Ohio State University

Acoustics and Dynamics Laboratory | Summer internship

May'18 - Jul'18

- Worked on nonlinear model of rubber isolator and extended by adding a clearance element
- Analyzed significant parameters and studied effect of individual nonlinearities on the system and their interactions
- Quantified the amount of nonlinearity by introducing a new parameter in the frequency domain which calculates the differences in Power Spectral Densities
- Investigated new behaviors observed to incorporate recent experimental findings such as multiple steady states and chaos

Diversity Induced Resonance

IIT Bombay

Nonlinear Dynamics Laboratory

May'17 - May'19

- Extended above idea from continuous systems to discrete system of globally coupled logistic maps
- Studied effects of parameter values and coupling strength at different diversity values and investigated new phenomena observed, for instance, multiple resonances
- Formulated a mean field reduced model for the system and performed bifurcation analysis which accurately predicted the behavior observed in previous simulations
- Analyzed robustness of the phenomenon by limiting the extent of interactions to a local coupling

Technical Skills

Languages Python, MATLAB, C++

Tools ROS, GitHub, ANSYS Fluent, SolidWorks, AutoCAD, LATEX

— Positions of Responsibilities

Co-ordinator, Mood Indigo

IIT Bombay

Asia's largest college cultural festival

May'16 - Dec'16

- Associated with "Informals" team of Mood Indigo, IIT Bombay
- Assisted in Idealization and Conceptualization of over 20 events in Mood Indigo 2016
- Worked with a team of 6 Coordinators and 20+ organizers to conduct 5 events in 2016 edition

Scholastic Achievements

• Awarded a certificate of merit for securing an All India Rank top 1%	
in the National Standard Examination in Chemistry	2015
• Secured All India Rank 404 in JEE Advanced among 120 thousand students	2015
• Secured top 99.81 percentile in JEE Mains among 1.35 million students	2015

Key Courses

Control	Model Predictive Control, Legged Robots, Advanced Control Systems*, Net-
Theory	worked Control Systems, Geometric and Analytical Aspects of Optimal Control
Computer	Applied Machine Learning, Advanced Machine Learning*, Foundations of Intel-
Science	ligent and Learning Agents, High Performance Scientific Computing
Physics	Classical Mechanics, Statistical Physics, Nonlinear Dynamics and Chaos, Quantum Mechanics I, Quantum Mechanics II, Elementary Particle Physics

*to be completed by Aug'20