# Curriculum Vitae

## Name: Somnath Buriuly

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## PROFILE

- » I am deeply passionate about research and development and highly committed to the tasks I take on, consistently striving to meet responsibilities even when faced with technical or personal challenges. I love to have technical discussions with fellow researchers and brainstorm on problems to the best of my abilities. I aim to grow as an elite-level researcher and developer if provided with the opportunity.
- » My research interests are: Optimization Offline Trajectory Estimation, Trajectory Optimization, Dynamic Programming, Column Generation, Branch-and-cut, Benders' decomposition, Deep Reinforcement Learning; and Control Extended Kalman Filter, Constrained Optimal Control.
- » Systems/setups of interest: Strapdown Inertial Navigation System (considering Earth's manifold and rotation), Multi-agent time-dependent network, Quadruped, Robotic Arm, Inverted-cart pendulum, Fixed-wing and rotary-wing drones, Unicycle (differential-drive).

#### **PUBLICATIONS**

- **S. Buriuly**, L. Vachhani, A. Sinha, S. Ravitharan, S. Chauhan, Route planning for capacity restricted agents over railway network, without disrupting train schedules, In *IFAC-PapersOnLine*,, Volume 55, Issue 1, 2022, pp. 38-45, https://doi.org/10.1016/j.ifacol.2022.04.007.
- **S. Buriuly**, L. Vachhani, A. Sinha, S. Chauhan, S. Ravitharan, Optimal routing and scheduling in a time-dependent and directed multi-graph: a multi-agent temporal rural postman problem, In *arXiv* preprint arXiv:2101.04950, 2021, https://doi.org/10.48550/arXiv.2101.04950.
- » S.C. Nagavarapu, L. Vachhani, A. Sinha, **S. Buriuly**, Generalizing Multi-agent Graph Exploration Techniques, In *International Journal of Control*, *Automation and Systems*, 2020, pp. 1-14, https://doi.org/10.1007/s12555-019-0067-8.
- **S. Buriuly**, L. Vachhani, Self-calibrating Offline Trajectory Estimation Technique for Sporadically Observable Systems, Accepted in *Indian Control Conference*, 2024.

#### MANUSCRIPTS IN PROGRESS

- **S. Buriuly**, L. Vachhani, A. Sinha, S. Ravitharan, S. Chauhan, Moving Horizon Capacitated Arc Routing Problem, Under review in *Journal of Combinatorial Optimization*, 2023.
- **S. Buriuly**, L. Vachhani, A. Sinha, S. Ravitharan, S. Chauhan, A novel branch-and-cut algorithm for Rural Postman Problem with Temporal Unavailabilities: Routing and scheduling in railway network., Submitted to *Fully ready, to be submitted soon*, 2024.
- **S. Buriuly**, V. Yogi, An LQR guidance law with range feedback for state and control constrained problems., *To be submitted soon*, 2024.
- **S. Buriuly**, L. Vachhani, A patent is in progress from the pipeline estimation post-doctoral work, *Priorart review with the IP Team, Indian Institute of Technology Bombay*, 2024.
- **S. Buriuly**, et. al., EKTOpt A robust framework for self-calibrating offline trajectory estimation, Work in progress.

## Projects undertaken

### ACADEMIC PROJECTS WITH THESIS/REPORT

mar 2024-Jan 2025 Determining GPS coordinates at odometer locations (Bridge-the-Gap project).

Postdoctoral fellow, IIT Bombay

**♥** Mumbai, India

» Principal Investigator: Prof. Leena Vachhani, leena.vachhani.sc@gmail.com

- » Industry Collaboration: Indian Oil Corporation Ltd
- » Co-researchers: Mr Siddhesh Girase (B-Tech with 4 years experience), Mr. Jaivardhan Shukla (Undergraduate)
- » Objective: Estimating trajectory of pipeline inspection gauge from large-scale IMU readings, odometer readings, and sporadic GPS readings (available once per kilometer of pipeline).
- » Details:
  - Analysing the results over 100km pipeline dataset. Improving the accuracy and speed of the software plugin using a hybrid approach of gradient methods and heuristics.
  - Communicating the novel aspects of the investigation as manuscripts.
  - Upgrading the software plugin in collaboration with a software engineer and a research intern.
- » Concepts: Strapdown Inertial Navigation System (considering Earth's manifold and rotation), Reduced Inertial Navigation System, Constrained optimization, Offline trajectory estimation, indirect approach for optimization, direct gradient-based search, heuristic optimization, etc.
  - » test.
- » Language: Matlab, Python

#### Research Associate, IIT Bombay

**♥** Mumbai, India

- » Principal Investigator: Prof. Leena Vachhani, leena.vachhani.sc@gmail.com
- » Industry Collaboration: Indian Oil Corporation Ltd
- » Objective: Estimating trajectory of pipeline inspection gauge from large-scale IMU readings, odometer readings, and sporadic GPS readings (available once per kilometer of pipeline).
- » Details:
  - Investigating for improvement in computation speed of the algorithm and the accuracy of pipeline sections with bents.
- **» Concepts:** Strapdown Inertial Navigation System (considering Earth's manifold and rotation), Offline trajectory estimation, heuristic optimization, etc.
- » Language: Matlab, Python

Mov 2022-Aug 2023 Determining GPS coordinates at odometer locations (Seed project).

#### Additional project, IIT Bombay

**♀** Mumbai, India

- » Principal Investigator: Prof. Leena Vachhani, leena.vachhani.sc@gmail.com
- » Industry Collaboration: Indian Oil Corporation Ltd
- » Objective: Estimating trajectory of pipeline inspection gauge from large-scale IMU readings, odometer readings, and sporadic GPS readings (available once per kilometer of pipeline).
- » Details:
  - Studying the rigid body dynamics for modeling the pipeline inspection gauge.
  - Investigating estimation and optimization algorithms. Comparing the estimation against the benchmark (16 km pipeline) data available with the industrial partner.

- **» Concepts:** Strapdown Inertial Navigation System (considering Earth's manifold and rotation), Offline trajectory estimation, heuristic optimization, etc.
- » Language: Matlab, Python

## i Jul 2016-Feb 2024 Multi-agent routing and scheduling for railway track inspection. iii Jul 2016-Feb 2024 Multi-agent routing and scheduling for railway track inspection.

## PhD, IITB-Monash Research Academy

**♀** India & Australia

- » **Supervisors:** Prof. Leena Vachhani (IITB), Prof. Arpita Sinha (IITB), Prof. Sunita Chauhan (Monash), Prof. of practice (Monash, IRT) Sivapragasam Ravitharan.
- **» Objective:** Planning the routes and schedules of heterogeneous agents/instrumented wagons on railway network.
- » Details:
  - Modeling routing and scheduling problem of instrumented wagons that doesn't disrupt the train schedules. Designing novel algorithms for the same.
  - Moving horizon planning for railway track inspection.
- **» Concepts:** Mixed integer linear programming, Column generation, Lagrangian and duality based derivations, Dynamic Programming, MPC, Branch-and-cut, polyhedral study, graph theoretic derivations.
- » Language: Matlab, C++

#### **#** Jul 2015-Jun 2016

*Interval type-2 fuzzy controllers.* 

## M.tech, IIT Kharagpur

**♥** Kharagpur, India

- » Design of Two Input Interval Type-II Fuzzy Logic PI/PD Controller.
- » Supervisor: Prof. B. M. Mohan, mohan@ee.iitkgp.ac.in
- **» Objective:** Calibration of fuzzy logic controllers using genetic algorithm.
- **» Concepts:** Interval type-2 fuzzy control, Genetic Algorithm, DC motor control.
- » Language: Matlab (GA toolbox + Fuzzy toolbox + Simulink)

#### **iii** Jul 2012-Mar 2013

Designing PID controller for pressure control system.

#### B.tech, NIT Durgapur

Ourgapur, India

- **Supervisor:** Prof. C. Koley, ckoley@ee.nitdgp.ac.in
- **Objective:** System identification + design of Two Input Interval Type-II Fuzzy Logic PI/PD Controller.
- » Concepts: Interval type-2 fuzzy control, Genetic Algorithm, DC motor control.
- » Language: Matlab (Simulink)

#### ADDITIONAL LEARNING PROJECTS

Since Mar 2021

*Implementation of A.Winkler's Work on Simultaneous CoP and Footstep Planner.* 

#### IIT Bombay

**♥** Mumbai, India

**» Objective:** Whole body controller and planner for a quadruped robot.

#### » Details:

- Matlab-controlled ROS-Gazebo simulation for XPP quadrupedal Alexander Winkler's robot. simplified path planner implementation using linear programming. Planning trol https://www.youtube.com/playlist?list= PLeSCFB3ScayliH88QdEOWEA-8GdDj-G6t & https://www.youtube. com/playlist?list=PLeSCFB3Scayl5d13Q9SgN08hZuESpzMK3.
- Walking robot from a double pendulum dynamics. Link: https://youtu.be/aQi40NrY7So.
- Ongoing: Task space controller based path plan implementation for XPP quadruped robot
- » Concepts: Trajectory optimization, spline, quadratic and linear programming, Matlab-ROS- Gazebo interface, LIPM, Task space controller, Blender and URDF
- » Language: Matlab, Python, URDF

#### Since Mar 2021

Learning to Walk - ANYbot Walking Using SAC.

## During PhD, IIT Bombay

**♥** Mumbai, India

- » Objective: Walking controller for quadruped using deep reinforcement learning.
- » Details:
  - MuJoCo-based ANYmal robot interface for DRL training. MuJoCo-based ANYmal and SpotMicro inverse kinematics integration for OL control of the feet. Development of Q-learning, DQN, and DDPG algorithms from scratch. Stable baseline integration for MuJoCo-based gym models and custom created models. Link: https://www.youtube.com/playlist?list=PLeSCFB3ScayksgDsXM790253w18kFyePm.
  - **To-do** Training ANYmal using the stable baseline library for movement between two points. Training ANYmal using custom made DDPG algorithm. Task space controller-based path plan implementation for ANYmal.
- **» Concepts:** Trajectory optimization, spline, MuJoCo (dm-control), stable baseline (pytorch), tensorflow
- » Language: Python

#### Since Mar 2021

More small projects on ROS-Gazebo.

## **IIT Bombay**

**♀** Mumbai, India

- » Objective: Learn and implement tasks on ROS-Gazebo.
- » Details:
  - Pluto quadcopter in ROS-Gazebo and hardware. https://github.com/somnath3112/pluto-ros-package
  - ROS-Gazebo simulation for the journal paper mentioned earlier (2020). https://youtu.be/zDn6QxqzTAY.

Concepts: ROS-Gazebo Language: Python

#### SUPPORTING PROJECTS FOR EASE OF RESEARCH

Since Mar 2021 LaT

LaTeX framework.

## During PhD, IIT Bombay

**♥** Mumbai, India

- **» Objective:** Create manuscript quickly with extra descriptions (key questions and bullet-point descriptions for each paragraph) that can be hidden easily.
- » Link to my overleaf and github project.
- » Details:
  - Single boolean variable to switch on/off the paragraph descriptions. Converts manuscript into a bullet point format.
  - Most needed libraries includes.
  - Compilation of individual LaTeX files/section/chapter for fast building during drafting.
- » Language: LaTeX

Since Mar 2021

Matlab framework.

## During PhD, IIT Bombay

**♀** Mumbai, India

- **Objective:** Create classes and functions with consistent structure, test codes, methods with naming conventions, etc.
- » Details:
  - Button to create a basic code structure with some variable and method names unique to the class name.
  - functions in the same file to store basic syntax for instantiating the class.
  - Script to generalize and store the upgraded framework.
- » Language: Matlab

Since Mar 2021

Optimization Framework for Robotics Applications.

## **During PostDoc, IIT Bombay**

**♥** Mumbai, India

- **» Objective:** Test variety of estimation and planning algorithms on different systems. Add new algorithms and systems and compare the results.
- » Details:
  - Unified framework for defining all system descriptions dynamics, measurements, parameters, Jacobians (for states, control, and parameters), etc.
  - EKF, TrajOpt, Parameter estimation/optimization, etc. algorithms with gradient computations.
- » Language: Matlab

Since Mar 2021

Control Framework.

#### **During PostDoc, IIT Bombay**

**♥** Mumbai, India

- **» Objective:** Test variety of control algorithms on different systems. Add new algorithms and systems and compare the results.
- » Details:
  - Unified framework for defining all system descriptions dynamics, measurements, parameters, Jacobians (for states, control, and parameters), etc.
  - EKF, TrajOpt, Parameter estimation/optimization, etc. algorithms with gradient computations.

#### **FUN PROJECTS**

Since Jun 2009

*Electronics and hardware robotics projects.* 

## Hobby. Robocon team member.

**♀** India

- » **Objective:** Real-time visualization of sensor data in PC.
- » Details:
  - Demonstration of IMU data, and visualizing it in a 3D virtual object. https://youtu.be/mNLPQUqB4xA and https://youtu.be/zPtgC2oQ3io.
  - Load cell data visualization. https://youtu.be/mNLPQUqB4x.
  - GPS + GSM tracking of device
  - Smooth (ease-in) motion of the grid follower using custom made wheel encoders using PI controller, on an ATmega 128 developemnt board. Developed for [Robocon-2012]. https://youtu.be/zJr05-qt4zw.
  - Interfacing with ultrasound sensor for distance measurement. Developed [in the year 2011]. https://youtu.be/fpqqW\_jL-Ko
  - Line follower without microcontroller logic gates only. Developed [in the year 2010]. https://youtu.be/iqXU\_BkhAk4.
- » Concepts: Serial interface with Matlab, IMU interface using I2C control, Embedded C (no Arduino).

Since Mar 2007

Fun software projects.

Hobby.

**♥** Kharagpur, India

- **» Objective:** For self-learning and assistance in robotics projects.
- » Details:
  - A matchstick puzzle game. https://github.com/somnath3112/matchstick\_puzzle.
  - Blender donut design from an online course. https://somnath3112.github.io/portfolio/.
  - Matlab simulation to show the open loop dynamics of double pendulum setup. Developed [in the year 2019]. https://youtu.be/SRQThrU1BL0.
  - Applying Fuzzy Logic on line-follower robot. Developed [in IIT Kharagpur, Year-2014]. https://youtu.be/dybRLsO6OtI
  - Sample website developed from scratch CSS + HTML + Flask (a python backend). Developed [in the year 2021]. https://youtu.be/WdqNpHVyKqY.
- **» Concepts:** Matchstick puzzle game in Macromedia Flash, Donut and whale modeling in Blender, etc.

#### **EDUCATION**

2016-present

PhD in Systems and Control (IITB) & Mechanical and Aerospace (Monash)

**IITB-Monash Research Academy** 

**♀** Mumbai, India

» CGPA: 9.22/10

» Percentage: 92.2

**≜** 2014–2016 *M.tech in Electrical Engineering (Control systems)* 

IIT Kharagpur 

♥ Kharagpur, India

CGPA: 8.24/10Percentage: 82.4

**2009–2013 B.tech in Electrical Engineering B.tech in Electrical Engineering** 

NIT Durgapur Qurgapur, India

CGPA: 7.88/10Percentage: 73.8

Sunrise (E. M.) School Phowrah, India

» Percentage: 83.23

Sunrise (E. M.) School Phowrah, India

» Percentage: 85.43

Work

CoEOGE, IIT Bombay 

♥ Mumbai, India

IIT Bombay 

♥ Mumbai, India

Mov 2022-Aug 2023 Researcher

CoEOGE, IIT Bombay • Mumbai, India

i Jul 2020-Jun 2021 Teaching Assistant (online) i Jul 2020-Jun 2021 ■ Teaching Assistant (online)

IIT Bombay 

♥ Mumbai, India

iii Jul 2017-Jun 2019 Teaching Assistant

IIT Bombay 

♥ Mumbai, India

iii Jul 2015-Jun 2016 Teaching Assistant

IIT Kharagpur 

♥ Kharagpur, India

■ Sep 2013-Dec 2013 Senior Engineer (under training)

» Trainee - learning the gas pipeline processes

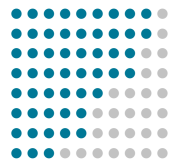
TECHNICAL PROFICIENCY

MATLAB object oriented programming

Simulink



Latex
Embedded C - firmware
Python
Roboitcs Operating System (ROS)
XML for Gazebo modeling
3D modelling - Blender
Tensorflow
MuJoCo



## LANGUAGES

Hindi English

### **AWARDS**

- » Qualified Gate in Electrical Engineering with an All India Rank of 177 in 2014.
- » Participated in the National level robotics competition Robocon-2013 held in Pune.
- » Participated in the National level robotics competition Robocon-2012 held in Pune.
- » Participated in the National level robotics competition Robocon-2011 held in Pune.
- » Participated in the robotics competition in Kshitij-2011, organized by IIT-Kharagpur.

## REFEREE

- » Prof. Leena Vachhani, Systems and Control, Indian Institute of Technology Bombay,
  - » Contact: leena.vachhani.sc@gmail.com
- » Prof. Arpita Sinha, Systems and Control, Indian Institute of Technology Bombay,
  - » Contact: arpita.sinha@iitb.ac.in
- » Prof. Sunita Chauhan, Director at Center for Equitable & Personalized Health, Plaksha University,
  - » Contact: sunplaksha@gmail.com