

Satyakant Kantarao

Graduate student at Indian Institute of Technology, Bombay

satyaintj@gmail.com

Summary

Control Systems engineer with a background in signal processing, mathematics, and project-specific domain knowledge in Electrical, Chemical & Mechanical Engg., and 4 years' work experience in academia.

Currently in a PhD program doing research on control algorithms for vehicle stability

Doctoral research uses MATLAB/Simulink, CarSim, and a H-i-L setup using PXI, XEP100 board and LabVIEW RT.

Post-PhD, seeking challenging research opportunities to apply control science & C, C++ programming to any problem and in any domain of practical relevance, with a preference for automotive systems.

Experience

Graduate student at Indian Institute of Technology, Bombay

July 2007 - Present (5 years 3 months)

Lecturer; Asst. Professor at College of Engineering, Pune

July 2003 - July 2007 (4 years 1 month)

Teaching undergraduate and graduate courses in the Dept. of Electrical Engineering

Subjects taught — Automatic Control Systems, Digital Signal Processing, Digital Control, Introductory C++, Numerical Methods using MATLAB, Linear Algebra, Quantitative Feedback Theory, Introduction to MATLAB and Simulink

Additional responsibility: Computer Lab In-charge

Software and hardware maintenance of 20-40 computers, several of them being dual-bootable on Windows and Linux OS

Education

Indian Institute of Technology, Bombay

PhD, Systems & Control Engineering, 2007 - 2014

Grade: 8.52/10.0

Activities and Societies: Debating; Hostel council (various responsibilities)

The Johns Hopkins University

MSE, Electrical Engineering, 1998 - 2000

Grade: 3.0/4.0

Activities and Societies: Jhankaar (Indian cultural club at JHU)

Indian Institute of Technology, Bombay

MTech, Systems & Control Engineering, 1996 - 1998

Grade: 8.47/10.0

Activities and Societies: Hostel magazine (joint chief editor; additional responsibility for operations & logistics)

College of Engineering Pune

BE, Electrical Engineering, 1992 - 1996

Publications**Application and Evaluation of a Linear/Restricted Nonlinear Observer to a Nonlinear CSTR**

May 30, 2001

Authors: Satyakant Kantarao

- S. Dash, S. Kantharao, R. Rengaswamy and V. Venkatasubramanian,

“Application and Evaluation of a Linear/Restricted Nonlinear Observer to a Nonlinear CSTR”,

11th European Symposium on Computer Aided Process Engineering (ESCAPE), Kolding, Denmark, May 27-30, 2001

Languages

English

(Native or bilingual proficiency)

Hindi

(Native or bilingual proficiency)

Marathi

(Native or bilingual proficiency)

Telugu

(Professional working proficiency)

Satyakant Kantarao

Graduate student at Indian Institute of Technology, Bombay

satyaintj@gmail.com



[Contact Satyakant on LinkedIn](#)