

SHOURYA BOSE

Curriculum Vitae | October 2020

@ boseshourya1@gmail.com, shbose@ucsc.edu ☎ +91 9673 150 855 📍 Faridabad (India)
in https://in.linkedin.com/in/shourya-bose-8b283010a 🐙 github.com/shourya01



EDUCATION

PhD in Electrical Engineering

Baskin School of Engineering, University of California, Santa Cruz

📅 September 2020 – Present 📍 Santa Cruz, CA, USA

M.Sc. (Hons.) in Mathematics

BITS Pilani, KK Birla Goa Campus

📅 August 2014 – December 2019 📍 Goa, India

B.E. (Hons.) in Electrical & Electronics Engineering

BITS Pilani, KK Birla Goa Campus

📅 August 2014 – December 2019 📍 Goa, India

EXPERIENCE

Research Associate

Department of Electrical Engineering, Indian Institute of Science Bengaluru

📅 January 2020 – September 2020 📍 Bengaluru, India

- Continued work on NCS taken up during Research Internship.

Research Intern

Department of Electrical Engineering, Indian Institute of Science Bengaluru

📅 January 2019 – December 2019 📍 Bengaluru, India

- Interning as a part of the Network & Control Systems Group. I was previously an intern in the group during Summer 2017.
- Research focuses on the topic of Networked Control Systems (NCS).

Research Intern

Pixxel Space

📅 January 2019 – December 2019 📍 Bengaluru, India

- Worked on spacecraft orbit simulation.
- Received experience of working on specialized Aerospace software such as AGI STK, NASA GMAT, etc.

Intern

HMT Tractors

📅 May 2016 – July 2016 📍 Pinjore, Punjab

- Understood the supply chain of tractor manufacturing from raw material procurement to finished product.
- Presented an energy audit of the paint shop and gear assembly shop as a part of internship project.

SKILLSET

- I enjoy using mathematical analysis and sound first principles to solve challenging engineering problems.
- I also enjoy validating theoretical results by simulating them on software as well as physical testbeds.
- I am well versed with soft skills required to effectively make a point, and communicate efficiently with my colleagues to expedite jobs requiring teamwork.

COMPUTER SKILLS

- **Programming Languages:** C, C++, MATLAB, Python, \LaTeX , x86 Assembly, PSPICE, basic Verilog HDL.
- **Software:** Cadence Virtuoso, LABView, AutoCAD (2D and Isometric), AGI Graphics STK (Aerospace simulation software), Adobe Photoshop and Illustrator.
- **Operating Systems:** MS Windows, macOS, Linux (Ubuntu).

AWARDS

- Received **Chancellor's Fellowship** for the first year of my PhD studies at University of California Santa Cruz.

MISCELLANEOUS

- **Hult Prize** is an entrepreneurship competition. It is organized annually by the Hult Institute. The aim of Hult Prize is to encourage entrepreneurial solutions which can help in eliminating massive social issues like poverty. I was part of a four-member team that **won Hult Prize 2015 Goa regional round** held at BITS Goa, following which we **presented our idea** at the **Hult Prize Global Eliminations** held at **Hotel Al-Jumeirah, Dubai**.
- I enjoy college level **Parliamentary Debating**. I have, as a part of different teams from our college, attended more than **eight** intervarsity parliamentary debating tournaments.

PUBLICATIONS

- **Bose. S,** and Tallapragada. P. *Event-Triggered Stabilization under Action-Dependent Markov Packet Drops*. Submitted to **IET Control Theory and Applications**.
- **Bose. S,** and Tallapragada. P. *Event-Triggered Second Moment Stabilization under Markov Packet Drops*. In **Fifth Indian Control Conference (2019)**.
- Prakash. B, Setia. A, and **Bose. S**. *Numerical solution for a system of fractional differential equations with applications in fluid dynamics and chemical engineering*. In **International Journal of Chemical Reactor Engineering**, 15(5) (2017).