Ayush Pandey

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Employment

Fall 2023 - Assistant Professor of Teaching, University of California, Merced, CA

Spring 2022 Adjunct Professor, Harvey Mudd College, CA, United States.

Designed and taught a course on "Introduction to Biological System Design" (E164 webpage)

Education

2018 - 2023 California Institute of Technology, Pasadena, CA, United States

Ph.D. in Control & Dynamical Systems

Advisor: Dr. Richard M. Murray

Committee: Dr. John C. Doyle, Dr. Domitilla Del Vecchio, and Dr. Niles A. Pearce

Thesis: Modeling Frameworks for Modular and Scalable Biocircuit Design

2017 – 2018 California Institute of Technology, Pasadena, CA, United States

Master's in Electrical Engineering

2012 – 2017 Indian Institute of Technology (IIT), Kharagpur, India

Bachelor's in Instrumentation Engineering and Master's in Control Systems Engineering Advisors: *Dr. Saurav Patra & Dr. Siddhartha Mukhopadhyay*

Peer-Reviewed Journal Publications

JOSS 2023 **Ayush Pandey***, William Poole*, Anandh Swaminathan*, Victoria Hsiao, and Richard M. Murray. "Fast and flexible simulation and parameter estimation for synthetic biology using bioscrape." Journal of Open Source Software (JOSS), 2023. DOI: 10.21105.joss.05057, bioRxiv preprint.

- ACS 2022 **Ayush Pandey**, Makena L. Rodriguez, William Poole, and Richard M. Murray. "Characterization of Integrase and Excisionase Activity in Cell-free Protein Expression System Using a Modeling and Analysis Pipeline" ACS Synthetic Biology (2023). DOI:10.1021/acssynbio.2c00534
- PLoS 2022 William Poole, **Ayush Pandey**, Zoltan Tuza, Andrey Shur, and Richard M. Murray. "BioCRN-pyler: Compiling chemical reaction networks from biomolecular parts in diverse contexts." PLoS Computational Biology (2022). DOI:10.1371/journal.pcbi.100997S

^{*} denotes equal contribution

IJRNC 2022 **Ayush Pandey**, and Richard M. Murray. "Robustness guarantees for structured model reduction of dynamical systems with applications to biomolecular models." International Journal of Robust and Nonlinear Control (2022). DOI:10.1002/rnc.6013

Preprints

- bioRxiv 2023 Zoila E. Jurado Quiroga, **Ayush Pandey**, Richard M Murray. "A pure chemical reaction network of PURE" bioRxiv (2023). DOI: 10.1101/2023.08.14.553301
 - arXiv 2023 Inigo Incer, Apurva Badithela, Josefine Graebener, Piergiuseppe Mallozzi, **Ayush Pandey**, Sheng-Jung Yu, Albert Benveniste, Benoit Caillaud, Richard M Murray, Alberto Sangiovanni-Vincentelli, Sanjit A Seshia. "Pacti: Scaling Assume-Guarantee Reasoning for System Analysis and Design" arXiv (2023). DOI: arXiv:2303.17751
- IBDRC 2020 **Ayush Pandey** and Richard M. Murray. "A two-state ribosome and protein model can robustly capture the chemical reaction dynamics of gene expression." bioRxiv (2020). DOI: 10.1101/2020.11.25.399287
- bioRxiv 2020 Liana N. Merk, Andrey S. Shur, **Ayush Pandey**, Richard M. Murray, and Leopold N. Green. "Engineering Logical Inflammation Sensing Circuit for Modulating Gut Conditions." bioRxiv (2020). DOI: 10.1101/2020.11.10.377085
- SEED 2019 Reed D. McCardell, **Ayush Pandey**, and Richard M. Murray. "Control of density and composition in an engineered two-member bacterial community." bioRxiv (2019). DOI: 10.1101/632174

Peer-Reviewed Conference Papers

- IWBDA 2022 **Ayush Pandey***, Inigo Incer*, Alberto Sangiovanni-Vincentelli, and Richard M. Murray. "From Specification to Implementation: Assume-Guarantee Contracts for Synthetic Biology." International Workshop on Bio-Design Automation (2022). Accepted as a talk. DOI:10.1101/2022.04.08.487709
 - * denotes equal contribution
- IWBDA 2022 **Ayush Pandey**, Makena L. Rodriguez, William Poole, and Richard M. Murray. "Characterization of integrase and excisionase activity in cell-free protein expression system using a modeling and analysis pipeline" International Workshop on Bio-Design Automation (2022). Accepted as a talk.
 - CDC 2021 **Ayush Pandey** and Richard M. Murray. "Robustness Guarantees for Structured Model Reduction of Dynamical Systems". 2021 IEEE Conference on Decision and Control. PDF.
 - ACC 2020 **Ayush Pandey** and Aaron D. Ames. "On a Converse theorem for Finite-time Lyapunov Functions to Estimate Domains of Attraction." In American Control Conference (ACC). IEEE, 2020. DOI: 10.23919/ACC45564.2020.9147709
- IWBDA 2019 **Ayush Pandey** and Richard M. Murray. "An automated model reduction tool to guide the design and analysis of synthetic biological circuits." bioRxiv (2019). DOI: 10.1101/640276

- IRC 2017 **Ayush Pandey**, Siddharth Jha, and Debashish Chakravarty. "Modeling and control of an autonomous three wheeled mobile robot with front steer." In First IEEE International Conference on Robotic Computing (IRC). IEEE, 2017. DOI: 10.1109/IRC.2017.67
- ITEC 2015 **Ayush Pandey**, Subhamoy Mahajan et al. "Low cost autonomous navigation and control of a mechanically balanced bicycle with dual locomotion mode." In International Transportation Electrification Conference (ITEC). IEEE, 2015. DOI: 10.1109/ITEC-India.2015.7386938

Technical Reports

- q-Bio 2020 **Ayush Pandey** and Richard M. Murray. "Model Reduction Tools For Phenomenological Modeling of Input-Controlled Biological Circuits." bioRxiv (2020). DOI: 10.1101/2020.02.15.950840
- arXiv 2016 **Ayush Pandey** "Information Performance Tradeoffs in Control." arXiv preprint:(2016). DOI: 1611.01827v2
- LIGO 2015 **Ayush Pandey**, Christopher Wipf, et al. "Quantization Noise Analysis in Advanced LIGO Digital Control System". In: Technical Report, LIGO, Louisiana, USA. 2015. PDF.

Teaching & Mentoring Experience

- 2023 **Assistant Teaching Professor**, *UC Merced*.
 - ME 021: Engineering Computing and CSE 019: Introduction to Computing
- 2023 Co-advising the IEEE Student Chapter, UC Merced.
 The IEEE Student Chapter at UC Merced is leading hands-on undergraduate projects.
- 2023 Undergraduate projects, UC Merced.
 Max Fu (First-year CSE), Aksheen Rathod (First-year CSE), Alex Frias (Fourth-year CSE)
- 2022 **Adjunct Professor**, Harvey Mudd College.

Designed a course on biological system design, mathematical modeling, and computational tools for systems engineering and analysis. Apart from designing the course topics, syllabus, and assignments from scratch, I gave 36 hours of in-person lectures, held regular office hours, and mentored class projects.

- Winter 2022 **Teaching Assistant**, Caltech.
 - TA for the Optimal Control and Estimation course for 20 graduate students at Caltech. Gave a tutorial-style lecture on Bayesian inference in addition to the regular office hours, recitation, homework design, and grading work.
- Fall 2021 & Workshop Organizer, International Workshop on Bio-Design Automation (IWBDA).
 - Fall 2022 Organized a workshop at IWBDA 2021 and 2022 on modeling biological systems and using Bayesian inference to identify parameters from experimental data.
- Spring 2020 **Lecturer**, *Caltech BE240 Open Source Tools for Biological Circuit Design*.

 Gave 4 lectures and organized tutorial sessions for graduate and undergraduate students enrolled for the BE240 course at Caltech.

- Summer 2020 **Organizer & Lecturer**, YouTube Tutorial Series on Modeling & Analysis of Biological Systems.

 Organized a bootcamp for summer undergraduate research fellows (SURF) at Caltech and members of the Build-A-Cell consortium. The video lectures from the series were later published as tutorials on YouTube.
- 2020 2021 Research Mentor, Caltech SURF Program.

Mentored three undergraduate students for their summer internship projects in 2021 and six undergraduate interns in 2020.

Fall 2019 Teaching Assistant, Caltech.

TA for the Linear Systems Course for 32 students at Caltech. Gave 4 lectures in addition to the regular office hours, homework design, and grading work.

Spring 2017 **Teaching Assistant**, *IIT Kharagpur*.

TA for the Nonlinear Control course for graduate students at IIT Kharagpur. Designed and presented recitation material for students.

2017 – 2018 **Teaching Assistant**, *IIT Kharagpur*.

TA for two labs: Measurements and Instrumentation (Fall) and Control Systems (Spring).

Patent

2016 **Ayush Pandey**, Subhamoy Mahajan, et al. "Autonomous Two-Wheeler with Dual Mode of Locomotion". Indian Patent Under Review: 201631025904, Filed Oct. 2016. Revised Jan 2022.

Research Grants

- AFOSR MURI As a graduate student, I co-wrote with Richard M. Murray along with five other PIs from MIT and Northeastern University a proposal that was funded by the Air Force Office of Scientific Research (AFOSR) MURI program. I helped write the proposed research to be conducted at Caltech as a part of this grant.
- Caltech CEMI Co-wrote a grant with a graduate student on "Model-Based Design of Microbial Self-Assembly Response to Environmental Conditions" for Caltech for Environmental Microbial Interactions (CEMI) seed grant call. Result: Funded with \$20,000 support for supplies and graduate student stipend.

Honors and Awards

- Best Poster For our poster at IWBDA 2020 on BioCRNpyler a modular software for compiling biological system models in diverse contexts
- Best Thesis Awarded the best senior thesis in Instrumentation Engineering, IIT Kharagpur for the academic year 2015-2016
- Ph.D. Awarded by the Electrical Engineering Department at Caltech for the academic year 2017-2018 Fellowship

Fellowship Awarded \$5000 for my summer internship at the Electrical Engineering department at Caltech, Award 2016

Research Awarded \$6000 for my summer internship in the SURF program at Caltech in 2015 Fellowship

Best Won \$8000 at a national engineering innovation competition organized by KPIT, India for Engineering designing an autonomous bicycle with dual mode of locomotion

Design

Travel Grants Multiple travel grants for travel and lodging support at conferences – COMBINE 2018, IWBDA 2019, Build-A-Cell (2019, 2021, 2022)

Work Experience

2021 – 2022 **Resident Associate**, Caltech, CA, United States. RA for two undergraduate dorms at Caltech.

Summer 2016 Research Intern, Caltech, CA, United States.

Project: Information and performance tradeoffs in control

2014 – 2016 **Research Group Leader**, *Autonomous Ground Vehicles (AGV), IIT Kharagpur*. Research on the development of autonomous ground vehicle robots towards self-driving cars

Summer 2015 Research Intern, Caltech, CA, United States.

Project: Quantization noise in digital control systems of the LIGO detector

Skills

Programing Python, Cython, MATLAB, C++ (Advanced Proficiency)

Assembly Language, Embedded Electronics, Web Development (Intermediate Proficiency)

Community Service

DEI Lab representative for Diversity, Equity, and Inclusion (DEI) in Biology and Biological Engineering.

Mentor in the Freshman Summer Research Institute (FSRI) program at Caltech designed to introduce scientific research to underrepresented minorities in STEM.

Awareness drive in the undergraduate housing at Caltech as a part of Black History Month.

Conferences 2022: Publication Chair, Core Organizing Team, 14th International Workshop on Bio-Design Automation (IWBDA)

2021: Conference on Decision and Control (CDC) Volunteer

2021: Workshop Organizer at 13th International Workshop on Bio-Design Automation (IWBDA) conference

Guest Editor Virtual Special Issue on IWBDA 2022 in ACS Synthetic Biology

Reviewer 2023: ACS Synthetic Biology

2023: Wiley International Journal of Robust and Nonlinear Control (IJRNC)

2022: Conference on Decision and Control 2022: International Journal of Control

2022: International Workshop on Bio-Design Automation

2021: Journal of Open Source Software (JOSS)

Contributed & Invited Talks

Data Science, "Enhancing Student Learning and Research with Open-Source Tools for Data Science". Data Berkeley Science Seminar, Electrical Engineering and Computer Science, University of California, Berkeley.

Colloquium, "Empowering Interdisciplinary Learning and Research with Open-Source Tools for Computational UCR Biology". Computer Science Colloquium, University of California, Riverside.

IWBDA 2022 "Characterization of integrase and excisionase activity in cell-free protein expression system using a modeling and analysis pipeline". International Workshop on Bio-Design Automation held with iGEM Jamboree, in Paris, France.

IWBDA 2022 "From Specification to Implementation: Assume-Guarantee Contracts for Synthetic Biology". International Workshop on Bio-Design Automation held with iGEM Jamboree, in Paris, France.

IBDRC 2021 "On reduced models for gene expression and biological circuit design". International Bio-Design Research Conference (IBDRC), Virtual.

Build-A-Cell "On biosensors and synthetic biology". Build-A-Cell Seminar Series, Virtual. 2020

ACC 2020 "On a new converse Lyapunov theorem and its application for domain of attraction computation".

American Control Conference, Virtual.

q-Bio 2020 "On Auto-Reduce – A Python toolbox for model reduction". Quantitative Biology at Hawaii, US.

Imperial "On an automated method for model reduction of synthetic biological circuits". At Imperial College London, July 2019.

IWBDA 2019 "On an automated method for model reduction of synthetic biological circuits". International Workshop on Bio-Design Automation at University of Cambridge, UK.

COMBINE "On Sub-SBML – A software package to combine multiple models of biological systems using compartmentalization". COMBINE at University of Boston, US.

IRC 2017 "On modeling and control of an autonomous three-wheeled mobile robot with front steer". International Robotics Conference at Taichung, Taiwan (ROC).

ITEC 2015 "On i-Bike – An autonomous bike with switchable modes of locomotion". International Transportation Electrification Conference at Chennai, India.

Workshops & Certifications

Teaching Received the "Certificate of Interest in Teaching" organized by Caltech Project for Effective Teaching (CPET)

Teaching Attended workshops on teaching pedagogy and teaching accessibility organized by Caltech Center for Teaching, Learning, and Outreach (CTLO) office

Student Certificate workshop on suicide prevention at Caltech Wellness