## Sankalp Gambhir

Email: sankalp.gambhir@epfl.ch sankalp.gambhir42@gmail.com

Web: https://sankalp.gambhir.gg/ Phone: +91 9654 438 430

I am in incoming doctoral student in Computer Science under Prof. Viktor Kunčak at the École Polytechnique Fédérale de Lausanne (EPFL).

My research interests revolve around automata theory, formal methods, and program analysis. I have experience researching temporal logics and verification of probabilistic and concurrent systems, and a strong background in abstract math and formal methods in CS.

#### education

Year	Program	Institute
Ongoing	Ph.D. Computer and Com-	École polytechnique fédérale de Lausanne (EPFL)
	munication Sciences	
2022	B.Tech. Engineering Physics	Indian Institute of Technology, Bombay (IITB)
2018	Intermediate/+2	Central Board of Secondary Education, India

# research projects

#### Non-Markovian Inverse Reinforcement Learning

2022-Ongoing

Mohammad Afzal, Sankalp Gambhir, Ashutosh Gupta, Krishna Shankaranarayanan, Ashutosh Trivedi, Alvaro Velasquez

- ₹ Formulated novel learning formalism for Non-Markovian reward function inference.
- → Adapted LTL learning techniques to Inverse Reinforcement Learning (IRL) to utilize logical specifications as reward functions.
- → Demonstrated capabilities of the technique to learn previously unexplored Non-Markovian properties in reward functions for an agent exploring grid worlds.

## Quantitatively Learning LTL Specification

2019-2021

Mohammad Afzal, Sankalp Gambhir, Ashutosh Gupta, Krishna Shankaranarayanan

Preprint: arXiv:2110.13616 | Tool: https://github.com/sankalpgambhir/quantlearn

- ★ Developed a system to rank and learn LTL formulae for a set of input traces with high resilience to noise and low input size requirement compared to state-of-the-art systems presented in literature.
- $\stackrel{*}{\checkmark}$  Studied structure of  $\omega$ -regular languages to improve algorithmic efficiency for inference.

#### Information Theoretic Bounds on NISQ Learning Systems

2021-2022

Advisor: Prof. Sai Vinjanampathy, Department of Physics, IIT Bombay

Bachelor's Thesis | PDF online

- → Proposed error bounds on Variational Quantum Algorithms (VQAs) arising from information-theoretic channel limits in classical control systems.
- ₹ Established an uncertainty bound on VOA optimization for problem-specific ansatzes.
- ₹ Studying extension to generalisation error bounds in Quantum Support Vector Machines.

## key projects

## Ardio - Model for realtime audio processing on low power embedded systems

Fall 2020

Advisor: Prof. Pradeep Sarin, Department of Physics, IIT Bombay

Course Project, https://github.com/sankalpgambhir/ardio

- ★ Worked in a team of two to develop an optimized Fourier Transform algorithm capable of working on low power devices such as an Arduino whilst retaining reasonable accuracy.
- Demonstrated frequency finding on live audio samples in near real-time on an Arduino Uno with less than 2KB RAM.

#### Petris - An FPGA based Tetris clone

Spring 2020

Advisor: Prof. Pradeep Sarin, Department of Physics, IIT Bombay

Course Project, https://github.com/sankalpgambhir/petris

- ★ Worked in a team of two to design and simulate the game of Tetris on an FPGA simulator. Used Verilog to make a state machine and created a C++ wrapper using SDL and OpenGL to handle display and I/O.
- ❖ Developed a VGA simulator using SDL2 to write the serial 'electronic' VGA output from the FPGA simulations into a low-level frame buffer.
- → Developed an interface to pass keyboard presses on the computer to the FPGA via simulated electronic connections to allow for real-time input.

### Logarithmic Order Long Binary Multiplication on TTL circuits

Spring 2019

Advisor: Prof. Mahesh B. Patil, Department of Electrical Engineering, IIT Bombay

Course Project

- \* Led a team of three to devise a shift-and-add cascade for efficient digital multiplication on TTL circuits.
- Utilised asynchronous modules to achieve logarithmic time performance and achieved a scalable plug and play design to extend to larger systems.

# teaching experience

\* Awarded Excellence in CSE Teaching Assistantship Award for 'CS228M' by the CSE Department.

Fall 2021

- Led a team of 10 Teaching Assistants for 'CS228M Logic in Computer Science (Minor)' to a class of 130 students, organising tutorials and course evaluations, under Prof. Krishna Shankaranarayanan. Fall 2021
- ★ Teaching Assistant for 'CS228 Logic in Computer Science' to a class of 147 students, under Prof. Krishna Shankaranarayanan and Prof. Ashutosh Gupta.
  Spring 2021
- → Held basic English and computer classes for university employees, as part of the Computer Literacy Program NSS, IIT Bombay.

  Spring 2019
- Held Physics classes for the JEE for underprivileged children; prepared study material and tests for the same, as a part of the Aarohan Winter Internship Program NSS, IIT Delhi.
  Winter 2018

#### seminars held

# Eigenfunctions of Dirichlet Laplacians and Nodal Domains over Graphs

Fall 2019

Department of Mathematics, IIT Bombay

Advisor: Prof. Gopala K Srinivasan, Department of Mathematics, IIT Bombay

- $\not$  Discussed spectral features of the Laplacian operator and the distribution of nodes relative to the spectrum, via variational principles and via optimisation of Rayleigh quotients over  $H^2$  space.
- → Presented new insights on the multidimensional extension of Sturm's Oscillation Theorem and its application to discretized domains using graph Laplacians.

# technical skills

Languages English (native), Hindi (native)

Programming C++, C, Python, Haskell, Bash/POSIX tools, Lustre/SCADE/Heptagon, Verilog

Packages LaTeX, Z3, LLVM, Mathematica, AutoCAD, Solidworks

## references

Prof. Viktor Kunčak Prof. Krishna Shankaranarayanan

EPFL IIT Bombay

viktor.kuncak@epfl.ch krishnas@cse.iitb.ac.in

Prof. Ashutosh Gupta Prof. Sai Vinjanampathy

IIT Bombay IIT Bombay

akg@cse.iitb.ac.in sai@phy.iitb.ac.in