Samsung Research Institute · Bangalore

it Yadav

🛿 (+91) 99-3652-7508 | 🔄 yamit0308.ay@gmail.com | 🏘 amityadav.dev | 📮 yadamit | 🖬 amit-yadav16

### Education \_\_\_\_\_

#### Indian Institute of Technology Kanpur

**B.TECH IN COMPUTER SCIENCE AND ENGINEERING** 

#### **Aalto University**

**EXCHANGE STUDENT** 

#### **RPS Senior Secondary School**

CLASS XII

### Honors & Awards

2016	All India Rank 429, Joint entrance Exam Mains, 1.5 million candidates	India
2016	All India Rank 497, Joint Entrance Exam Advanced, 200,000 candidates	India
2016	KVPY Fellowship Awardee, Indian Institute of Science and Government of India	Bangalore, India
2016	All India Rank 36, National Entrance Scholarship Test, NISER Bhubaneswar	Bhubaneswar, India
2014	NTSE Scholarship Awardee, Government of India	India
2018	Microsoft AI challenge, Reached final round	India

## Work Experience\_\_\_\_\_

#### Samsung Research Institute Bangalore

SOFTWARE ENGINEER

- · Working on a research project related to speeding up neural network training and inference using hardware optimizations.
- Includes building and maintaining a low-level library/API for the new hardware component.
- Built user friendly tools for layer-wise profiling and gradient statistics visualization for pytorch based models.

#### **Samsung Research Institute Bangalore**

STUDENT TRAINEE

- Evaluated various top-down and bottom-up human pose estimation algorithms using PCP and PCK metrics.
- Identified common case resulting in erroneous estimations and suggested methods to improve accuracy.
- Received a pre-placement offer for a software engineer role at the end of the internship.

#### **Cyberphysical Systems Lab, IIT Kanpur**

Research Internship under Prof. Indranil Saha

• Designed a reinforcement learning based algorithm using an actor-critic method to synthesize a controller for quadrotor.

• Used imitation learning to initialize model parameters, resulting in significant reduction in policy search time.

• Used PX4 autopilot to collect flight data and Gazebo for simulation purposes.

#### **Kritsnam Technologies**

INTERNSHIP PROJECT: REMOTE SHELL ACCESS SERVICE

- Built a secure shell access service for remotely located unattended IoT devices.
- Used Autossh to set up a reverse SSH tunnel as soon as the device receives power or regains network connection.

• Scope : Service can be used as a free alternative to existing paid services like ngrok to manage any number of embedded devices.

# Projects\_\_\_\_\_

FEBRUARY 26, 2022

#### **Reinforcement Learning for Temporal Logic Goal**

COURSE PROJECT UNDER PROF. INDRANIL SAHA

- Explored reward engineering methods for reinforcement learning algorithms using temporal logic constraints.
- Learnt about STL, TLTL, robustness degree of STL and TLTL,  $\tau$ -MDP, horizon length etc. [Report][Slides]

IIT Kanpur Jan. – April 2019

Kanpur, India 2016 - 2020

Jan - May 2020

Mohindergarh, Haryana 2016

Amit Yadav · Résumé

Jan 2021 – Present

May - July 2019

IIT Kanpur

IIT Kanpur

Dec. 2017 - Jan. 2018

May - Dec. 2018

Golang Compiler	IIT Kanpur
Course Project Under Prof. Amey Karkare	Jan. – April 2019
<ul> <li>Wrote a compiler for translating Golang to MIPS32 using python as an implementation language.</li> <li>Used ply and yacc to produce the parse tree and SPIM for generating the binary from assembly code.</li> </ul>	
GemOS	IIT Kanpur
Course Project under Prof. Debadatta Mishra	Aug. – Dec. 2018
<ul> <li>Worked on an educational operating system, GemOS, as a part of the Operating Systems course.</li> <li>Implemented memory virtualization, system calls and task scheduling using C++.</li> </ul>	
Automated Image Captioning	IIT Kanpur
Course Project under Prof. Piyush Rai	Sept. – Dec. 2018
<ul> <li>Implemented a visual system using pytorch to generate contextual descriptions about objects in images.</li> <li>Used CNN based encoder (fine-tuned ResNet) for feature extraction and RNN decoder (GRU) to generates captions.</li> </ul>	
Autonomous Atari game player	
Self-Project	July 2018
<ul> <li>Implemented Deep Deterministic Policy Gradient (DDPG) algorithm to train an Atari game player.</li> <li>Used OpenAl's GYM environment with tensorflow as backend.</li> <li>Trained multiple classical-control based games like Pendulum, Mountain Car, Ping Pong etc.</li> </ul>	
Solar Intensity Follower	IIT Kanpur
Robotics Club	Dec. 2016
<ul> <li>Built a device to turn solar panels in the direction of maximum sunlight using LDR sensors and Arduino UNO.</li> <li>Adjudged as one of the best projects, while being a freshman.</li> </ul>	

## Skills\_\_\_\_\_

ProgrammingPython, C/C++, Matlab/Octave, SQL, OzLibrariesTensorflow, Pytorch, Keras, NLTK, Scikit-LearnUtilitiesLinux Shell Utilities, Git, Docker, GDB, @EX, Googling

## Relevant Coursework \_\_\_\_\_

Programming Parallel Computers	Computational Complexity Theory	Visual Recognition
Reinforcement Learning <sup>*</sup>	Formal Methods and Robotic Automation	Compiler Design
Operating Systems	Databases	Software Engineering
*online course by Prof. David Silver		

## Extracurricular Activity \_\_\_\_\_

Leader	IIT Kanpur		
Ultimate (Frisbee) Hobby Group	April 2019 - July 2020		
<ul> <li>Led a group of 60+ students to conduct regular workshops and organize tournaments inside the institute.</li> <li>Responsible for promoting the game in and around the campus.</li> </ul>			
Project Mentor	IIT Kanpur		
Assoication of Computing Activities	Feb. – April. 2019		
• Mentored 10 freshmen for a semester long project on Reinforcement Learning under Association of Computing Activities, IITK.			
Senior Executive	IIT Kanpur		
Academic Research Cell	Aug. 2017 – Mar. 2018		
<ul><li>Responsible for encouraging research activities in the campus by conducting talks and workshops.</li><li>Successfully organized Student Research Convention'18, aimed to bring researchers and students across the</li></ul>	country under one roof.		

## Tools\_\_\_\_\_

Deadlines, ToDo toolBuilt two linux command line tools to keep track of all deadlines and ToDo tasks. (link)GradStatsWrote a python tool to visualize gradient statistics of a given layer of a Pytorch model.torchprofContributed to torchprof, an opensource tool for layer-wise profiling neural networks. (link)