

SOFTWARE ENGINEER

Samsung Research Institute · Bangalore

□ (+91) 99-3652-7508 | ■ yamit@iitk.ac.in | ♠ yadamit.github.io | □ yadamit | □ amit-yadav16

Education

Indian Institute of Technology Kanpur

Kanpur, India

Jan - May 2020

B.Tech in Computer Science and Engineering

2016 - 2020

Aalto University

Espoo, Finlo

EXCHANGE STUDENT

RPS Sr. Sec. School
CLASS XII

Mohindergarh, Haryana

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

Bangalor

SOFTWARE ENGINEER

Jan. 2021 - Present

· Working on a research project related to speeding up neural network training and inference using hardware optimizations.

Samsung Research Institute Bangalore

Durigulore

STUDENT TRAINEE

May – July 2019

- · Worked on a computer vision based task while being a part of SAIT (Samsung Advanced Institute of Technology) team.
- Received a pre-placement offer for a software developer role at the end of the internship.

Research Internship under Prof. Indranil Saha

IIT Kanpur

PROJECT: REINFORCEMENT LEARNING BASED CONTROL OF QUADROTOR

May - Dec. 2018

- · Worked on a method to control a quadrotor with a neural network trained using reinforcement learning techniques.
- Aim: To follow a given trajectory with minimum error in position in presence of environmental disturbances like wind.
- Used PX4 autopilot to collect flight data and Gazebo for simulation purposes. [Report][Slides]

Kritsnam Technologies

IIT Kanpur

INTERNSHIP PROJECT: REMOTE SHELL ACCESS SERVICE

Dec. 2017 - Jan. 2018

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

Projects

Reinforcement Learning for Temporal Logic Goal

IIT Kanpı

COURSE PROJECT UNDER PROF. INDRANIL SAHA

Jan. - April 2019

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

Golang Compiler

IIT Kanpur

Jan. - April 2019

COURSE PROJECT UNDER PROF. AMEY KARKARE

- Implemented a compiler for a fully functional subset of Go programming language in python from scratch.
- Used ply and yacc to obtain the parse tree and SPIM for generating the binary from assembly code.

APRIL 27, 2021 AMIT YADAV · RÉSUMÉ

GemOS IIT Kanpur

Course Project under Prof. Debadatta Mishra

Aug. - Dec. 2018

- · Worked on an educational operating system, GemOS, as a part of Operating Systems course.
- Implemented memory virtualization, system calls and task scheduling.

Automated Image Captioning

IIT Kanpur

Course Project under Prof. Piyush Rai

Sept. - Dec. 2018

- · Worked on developing visual systems that can generate contextual descriptions about objects in images.
- · Used CNN implementation (ResNet and vgg-16) as an encoder for extracting features from images, while RNN implementation (LSTM and GRU) as a decoder that generates captions.

Autonomous Atari game player

SELF-PROJECT July 2018

- Implemented Deep Deterministic Policy Gradient (DDPG) algorithm to train an Atari game player.
- Used OpenAI's GYM environment with tensorflow as backend.
- Trained multiple classical-control based games like Pendulum, Mountain Car, Ping Pong etc.

Solar Intensity Follower

IIT Kanpur

ROBOTICS CLUB Dec. 2016

- Built a device to turn solar panels in the direction of maximum sunlight using LDR sensors and Arduino UNO.
- Adjudged as one of the best projects, while being a freshman.

Skills_____

Programming Python, C/C++, Matlab/Octave, SQL

Libraries Tensorflow, Pytorch, Keras, NLTK, Scikit-Learn Utilities Vim, Linux Shell Utilities, Git, GDB, RotorS, , MFX

Relevant Courses_

Programming Parallel Computers Reinforcement Learning* **Operating Systems**

Computational Complexity Theory Formal Methods and Robotic Automation **Computer Aided Verification**

Visual Recognition Compiler Design

*online course by Prof. David Silver

Extracurricular Activity _____

Leader IIT Kanpur

ULTIMATE (FRISBEE) HOBBY GROUP

April 2019 - July 2020

- Led a group of 60+ students to conduct regular workshops and tournaments inside the institute.
- Responsible for promoting the game in and around the campus.

Project Mentor IIT Kanpur

ASSOICATION OF COMPUTING ACTIVITIES

ACADEMIC RESEARCH CELL

Feb. - April. 2019

· Mentored 10 freshmen for a semester long project on Reinforcement Learning under Association of Computing Activities, IITK.

Senior Executive IIT Kanpur

· Responsible for encouraging research activities in the campus by conducting talks and workshops.

Aug. 2017 - Mar. 2018

- Successfully organized Student Research Convention'18, aimed to bring researchers and students across the country under one roof.