Sunnyvale, CA yash-s20.github.io

YASH SHARMA

(845) 290-4694 yash.sharma200999@gmail.com github.com/yash-s20

EDUCATION

Cornell University Ithaca, NY Aug 2022 – May 2024

MS in Computer Science | Minor in Cognitive Science

Computational Sustainability, Advanced Language Technologies, Advanced Programming Languages

computational sustainability, Advanced Eanguage Technologies, Advanced Flogramming Eanguages

B.Tech in Computer Science & Engineering (Honors) | Minor in Artificial Intelligence

Deep Learning for NLP, Advanced Machine Learning, Analysis of Concurrent Programs

SOFTWARE SKILLS

Indian Institute of Technology Bombay

Programming | C/C++, python, bash, Rust, Haskell, Java, Javascript, SQL, AVX

Machine Learning | PyTorch, TensorFlow, TensorRT, MATLAB

Systems | Git, Perforce, Docker, KVM

WORK EXPERIENCE

Research Engineer, Matic Robots

Mountain View, CA

Mumbai, India

Jun 2024 - present

GPA: 3.91 / 4

GPA: 9.68 / 10

Aug 2017 - May 2021

- · Part of the Neural Networks team building robust and secure autonomous perception and understanding
- · Building and evaluating stereo-input 3D and 2D reconstruction networks that run real-time on edge

Software Engineer, Samsung Electronics

Suwon, South Korea

Sep 2021 - Aug 2022

- Developed high-performance 5G-NR virtual L1 layer as part of Physical Uplink Shared Channel team
- Utilized Intel®Intrinsics (AVX-512) for efficient parallel processing of data, focusing on cache bottleneck optimization
- Reduced bottlenecks in uplink signal processing pipeline to achieve upto 20% speedup

Network Engineer Intern, Samsung Electronics

remote

Jun 2020 - July 2020

Built an automated network load testing framework to evaluate performance of in-production load balancing services

Summer Research Intern, TU Braunschweig

Braunschweig, Germany

May 2019 - July 2019

Designed and built WeLineation, a full-stack app using Expectation Maximization for medical image segmentation

RESEARCH EXPERIENCE

Master's Thesis - Prof. Sanjiban Choudhury

Cornell University

Feb 2023 - Apr 2024

Built a learning system using **Vision-Language transformer models** to allow transfer of human skills to household robots. Collaborated on a **speech-interactive task planner** for human-robot collaborative cooking, and a web-based evaluator

Undergraduate Research - Prof. Preethi Jyothi

IIT Bombay & Microsoft

Improving code-switched Automatic Speech Recognition using Transformers

Aug 2020 - Jun 2021

Built a new bilingual **speech recognition** model conditioned on language using CUDA accelerated dynamic programming Improving Low Resource Code-switched ASR using Augmented Code-switched TTS Dec 2019 – Jun 2020

Used E2E Automatic Speech Recognition models trained on Hindi and English monolingual data and code-switched Text to Speech (TTS) to improve performance in low-resource settings

PUBLICATIONS

- Demo2Code: From Summarizing Demonstrations to Synthesizing Code via Extended Chain-of-Thought [NeuRIPS 2023]
- Improving low resource code-switched ASR using augmented code-switched TTS [INTERSPEECH 2020]
- WeLineation: crowdsourcing delineations for reliable ground truth estimation [SPIE Medical Imaging 2020]

TEACHING ASSISTANTSHIPS

Cornell University

Intro. to Machine Learning Spring 2024

Intro. to Analysis of Algorithm Summer 2023

Computer System Organization & Programming Fall 2022, 2023

Computational Sustainability *Spring 2023*

IIT Bombay

Software Systems Lab Fall 2019, 2020 Calculus Fall 2018

KEY PROJECTS

Psychological analysis of ChatGPT	Prof. Valerie Reyna	Cornell	Fall 2023
Research course exploring decision making of LLMs in risky and ethically ambiguous situations			
Modeling misinformation in organizations	Prof. Jon Kleinberg	Cornell	Spring 2023
Formalize the effect of corruption in hierarchical organizations using information networks			
Few-shot action recognition on egocentric data	Prof. Kilian Weinberger	Cornell	Fall 2022
Building a two-head action recognition system for EPIC-Kitchens tackling long-tail labels			
Morphological Inflection through Deep Learning	Prof. Pushpak Bhattacharyya	IITB	2021
Maze Solving with Evolutionary RL	Prof. S. Kalyanakrishnan	IITB	2020