Arushi Rai

♀ Chicago, IL □ +1 (650) 279 2949

✓ arai4@hawk.iit.edu 🖈 arushirai1.github.io 🖸 arushirai1 🛅 arushi-r-568887b3 🗾 therealarushi

Education

Illinois Institute of Technology

July 2017 - Dec 2020Bachelor of Science in Computer Science

GPA: 3.76

Honors: Magna Cum Laude

Relevant Coursework: Philosophy and Psychology of Language, Geospatial Vision and Visualization, Linear Algebra,

Operating Systems, Data Mining, Probability and Statistics, Regression, Online Social Networks Analysis

June 2015 - June 2017 De Anza College

Dual Enrollment in High School

Professional Experience

Chatchamp June 2018 - Dec 2018

Software Engineering Intern

• Independently created a small microservice in a service oriented architecture while on-site to provide e-commerce analytics from Magento shops

• Understood two codebases (approx. 20,000 lines each) and fixed bugs in unfamiliar languages (Node.js, RoR, Hugo, PHP) with only one point of contact while working remotely from Oct 2018

Research Experience _

Research Experience for Undergraduates in Computer Vision

May 2020 - August 2020

University of Central Florida — Center for Research in Computer Vision

Link to Paper

Project Name: Unsupervised Activity Representation Learning in Long Complex Activities — Superviser: Dr. Yogesh Rawat

- Adapted SOTA frameworks such as DeepCluster and XDC in Pytorch to handle video and caption data
- The text and video encoder was trained from psuedolabels, the clustering assignments of feature embeddings. Utilized NLP methods to extract feature embeddings from captions. The feature embeddings for videos was extracted from the I3D architecture (video encoder) without fully connected layers.
- My model using the text modality improves performance of video representation on task classification by 5%

Elevate Research Experience

May 2019 - June 2019

Illinois Institute of Technology

Link to Slides

Project Name: Moving beyond Cameras for 3D Perception: LiDAR — Superviser: Dr. Xin Chen

- Implemented an advanced data structure: out of core Nested Octree to store massive LiDAR data in Python while solving for misalignment
- Investigated creation of empty nodes and presented the solution, a density-based tree to Dr. Xin Chen, the Director of Engineering at HereTech

Research Experience for Undergraduates in High Performance Computing July 2017 - Dec 2017 Illinois Institute of Technology Link to Blog

- Modularised legacy HPC scheduler simulator in order to support new network architectures in Python
- Practically understood the resource management system for Argonne National Laboratory's HPC

Highlighted Projects

2020 — News Agreement Applied neural networks in Keras to classify agreement between pairs of news titles

2019 — <u>s-cube</u> Designed wireframe to connect Chicago youth to local resources through STEAM-based projects

2016 — Heuristics Vehicle tracking and geofencing through Wifi and GPS in Android and Java

1

Last updated: December 27, 2020

Teaching Experience _____

Computer Science Lab Assistant

Jan 2020 - May 2020

CS 351: Systems Programming

Illinois Institute of Technology

- Ran 1 hour of demos and 2 hours of office hours to help students on assignments every week
- Created and presented 13 engaging demos that would teach C and systems programming concepts effectively

Peer Tutor

Jan 2020 - May 2020

Academic Resource Center

Illinois Institute of Technology

- Provided 10 hours of tutoring weekly to undergraduates across previously taken CS courses and programming help in Python, Java, and C
- Attended workshops to improve my tutoring pedagogy
- Adapted tutoring to online due to COVID-19 pandemic

Supplemental Instructor

Aug 2019 - Dec 2019

Awarded to 1% of school

MATH 148: Precalculus

Illinois Institute of Technology

- Created material and facilitated reviews prior to exams
- Created supplemental problem sets for bi-weekly review sessions
- Attended all days of the course to stay up to date with in-class instruction

Facilitator

June 2019 - Aug 2019

Explore Engineering: Ten80 Student Race Challenge

After School Matters — Project Exploration

• Coordinated across Project Exploration, ASM, and the S4 program in San Francisco to have 15 students from underrepresented backgrounds build and launch microsatellites while having limited resources and a short deadline

CodeCoach

Jan 2018 - Mar 2018

the Coder School

• Developed a project based curriculum and taught concepts such as object oriented programming and networking with over 20 students and languages such as Python, Java, C++/C, ReactNative and Android development

Relevant skills

AI: Python, PyTorch, Keras, SciKit-Learn, Pandas, SQL, OpenCV, NetworkX

Recipient Camras Scholarship - Academic & Leadership Achievement

Other: Java, C, C++, Haskell, React, Flask, LaTeX, Pitching

Awards and Leadership ____

SCHOLARSHIPS AND AWARDS

2020	Honors Magna Cum Laude	Awarded By IIT
		Full-tuition $scholarship$

 $Awarded \,\, By \,\, IIT$

2017- Recipient Dean's List x3 Awarded By IIT

Prizes

2019

2017 -

2020	Runner Up Best Water Conservation Hack	BoilerMake Hackathon at
	Training of Best Water Constitution Hack	Purdue
2020	1st Place Best Design using Sketch	$Boiler Make\ Hackathon\ at$
		Purdue
2019	1st Place Human-Centered Design Track on IPro Day	$$1000, 1/100 \ teams$
		4 1 1 D TTT

 $m{Awarded} \,\, m{By} \,\, m{IIT}$

1st Place Best Voice Experience for Ulta Beauty using Google Cloud

Dare Mighty Things

Hackathon

Last updated: December 27, 2020

Organizations

2020- President ACM@IIT

 $Association\ for$ $Computing\ Machinery$ Chapter

2017- **Member** ACM@IIT

Conferences

2020 **Attendee** EMNLP Conference

2019 Attendee Grace Hopper Conference

References ___

Dr. Yogesh Singh Rawat

Supervisor

Assistant Professor at University of Central Floridayogesh~[at]~crcv~[dot]~ucf~[dot]~edu

Dr. Niels da Vitoria Lobo

Supervisor

Associate Professor at University of Central Florida $niels\ \textit{[at]}\ cs\ \textit{[dot]}\ ucf\ \textit{[dot]}\ edu$

Dr. Xin Chen

Supervisor

Lecturer at Illinois Institute of Technology xchen80 [at] iit [dot] edu