408-839-3846 Cupertino, CA pranav9@illinois.edu

## Pranav Kumar

Website GitHub LinkedIn

### **EDUCATION**

BS in Math and Computer Science - 3.95/4.0, University of Illinois - Urbana Champaign August 2021 - May 2024 Double BS in Math and Computer Science - 4.0/4.0, University of Wisconsin - Madison August 2020 - May 2021

SKILLS

Tools and Languages C, C++, JAVA, Android, Python, PyTorch, NumPy, Matplotlib, Git, IATeX, JavaScript, Node.js,

AWS, HTML/CSS, Angular, SQL, REST API, Tensorboard, OCaml

Communication English (native), Tamil (native), Spanish (conversational)

Relevant Coursework Machine Learning, Deep Generative & Dynamical Models<sup>†</sup>, Statistical Reinforcement Learning<sup>†</sup>,

Algorithms & Models of Computation, Algorithms, Computer Architecture, Compilers, System Programming, Data Structures, Discrete Math, Optimization, Numerical Analysis, Linear Algebra,

Probability & Statistics, Abstract Algebra, Real Analysis

† taken at a graduate level

## RECENT WORK EXPERIENCE

## Undergraduate Researcher

Coordinated Science Lab @ UIUC

June 2022 — February 2024 *Urbana*, *IL* 

Researched Machine Learning for Robot Path Planning, Machine Learning for robot object manipulation.

- Worked on Deep Neural Networks (Convolutional Neural Networks, Transformers, LSTM, Framestack) for learning policies for robot path planning under Dr. Saurabh Gupta.
- Training policies to achieve better generalization on object manipulation tasks like pushing & stacking with robot arm under Dr. Saurabh Gupta.
- Involved iterating on policies, testing them on real robot & understanding dataset and model behavior through visualizations.
- Helped train and evaluate diffusion models for project.
- https://arxiv.org/abs/2402.17768

## Software Development Engineering Intern

Amazon

June — August 2023 Sunnyvale, CA

Worked on Automation Pipeline for device testing.

- Created PyTest automation pipeline for testing unreleased FireTV device
- Got low level device functions like text entry or button pressing on device working from test environment
- Pipeline helped team meet product release deadline
- Wrote script to automatically update internal webpages based on test results
- Saves developers hours of time as previously this task was done manually

# Software Engineering Intern $AT\mathcal{B}T$

June — August 2022

San Ramon, CA

Worked on Full Stack Development.

- Developed a dynamic website using Django and Angular that hosted different internal documents/links. Website automatically accepts new data and updates through API POST requests.
- This project improved the team's workflow by reducing the number of meetings/discussions over where to find different information.
- Created backend for internal survey application in Django. Allow users to enter and edit information, log entries and edits.

#### Software Engineering Intern

Thomson Reuters

May — August 2021

Eagan, MN

Worked on internal APIs.

- Developed a program using NodeJS that converts over 492 Apigee proxies into OpenAPI Documents which are then stored in a S3 Bucket where they are used for data processing to help build out a companywide API dashboard using CloudFront logging data
- This project resulted in an increase of 4.5 million daily matches of CloudFront logs to their associated API
- Added functionality to an internal API that manages the API Delivery Network at Thomson Reuters which allowed teams to add auth@edge to the cloudfront distributions that sit in front of their APIs

• Developed a new endpoint that allowed developers to secure their API traffic from a single CloudFront distribution by sending a custom header with a secret value that the development team verifies on all incoming traffic

SERVICE

ACM @ UIUC

**ACM Peer Mentor** 

October 2023 — Present

 $Urbana,\ IL$ 

Mentoring two students

- Currently mentoring two freshman
- Provide advice on course planning, internships, research to help them achieve future goals

## ${\bf Badger Hacks\ Hackathon\ Co\text{-}Founder/Organizer}$

January — March 2021

 $Madison,\ WI$ 

BadgerHacks @ UW-Madison

Organized Hackathon

• 125 participants from all over the world, 35 project submissions, 5 prizes awarded

- Secured sponsorships, advertised for hackathon & judged submissions (also coordinated with industry professionals for them to judge)
- Hackathon link: https://badgerhacks.github.io
- Featured in article: https://www.cs.wisc.edu/2021/03/02/badgerhacks/

## CERTIFICATIONS

Neural Networks and Deep Learning (Coursera)

January 2022

### Hobbies

Badminton, Swimming, Gaming, Public Speaking, Cooking