

Prannav Gupta

217-819-0630 | prannav2@illinois.edu | PG23I.github.io | /in/prannav-gupta

Education

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

2018 – 2022

Bachelor of Science in Computer Engineering

GPA: 3.70/4.0

College of Engineering James Scholar (Honors)

Dean's List Spring' 19, Spring' 20

Related Coursework: Artificial Intelligence* (CS 440), Distributed Systems* (CS 425), Algorithms* (CS 374), Computer Systems and Engineering (ECE 391), Applied Parallel Programming (ECE 408), Data Structures (CS 225), Computer Systems and Programming (ECE 220, Course Assistant SP,FA '20) * = Fall 2020

Work Experience

NATIONAL CENTER FOR SUPERCOMPUTING APPLICATIONS

JUNE 2020 – AUG 2020

SPIN INTERN

URBANA, IL

- Designed and implemented an application (**C++** and **Python**) to perform detection of human fall under Dr. Volodymyr Kindratenko
- Used a **multi-threaded** approach to achieve high performance on the edge (Raspberry Pi + Intel NCS VPU)
- Utilized the Intel **OpenVINO** toolkit to deploy a I3D Deep Neural Network on a **VPU** and performed analysis
- Implemented a notification system to send alerts over SMS using **Twilio**

HEALTHCARE ENGINEERING SYSTEMS CENTER (CSL) / AIRV LABS

JUNE 2019 – JAN 2020

SOFTWARE ENGINEERING INTERN

CHAMPAIGN-URBANA, IL

- Created the core of the Authoring Tool using **Unity C#** to help instructors create cross-platform (Oculus and SteamVR) **Virtual Reality** learning environments
- Created a **Django REST API** to seamlessly roam user profiles across the cloud and the various frontends (VR)
- Used ORM's and serializers to achieve end-to-end object-oriented design

ILLINOIS STATE WATER SURVEY

AUG 2018 – FEB 2019

UNDERGRADUATE RESEARCH ASSISTANT

CHAMPAIGN, IL

- Built an image processor for the ISWS Lake snow effect identifier tool to detect a region-of-interest using **Python** and **OpenCV**
- Processed large quantities of LIDAR data using Python and used open-source libraries such as matplotlib to interpret the data
- Conducted field experiments for the NSF funded SAVANT project to analyze the effect of stable boundary layers on crop productivity

Relevant Projects

PICBOT

JANUARY 2020 – MAY 2020

Collaborated with a team to create a **Deep Neural Network** from scratch to recognize hand drawn Pictionary images using **CUDA C++**. Utilized various techniques like streams and shared memory to improve performance on **GPU**

ILLC3

FEBRUARY 2019

Co-Created an extension to add support for the **LC3 assembly language** for Visual Studio Code

Top 10 at HackIllinois 2019 and has **350+ installs** from the Visual Studio Code marketplace

MOCK STOCK TRADING PLATFORM

JUL 2018

Implemented user authentication and used a real-time API to fetch real-time stock data

Implemented the ability for a user to change passwords, look up current stock prices and see the net value of their portfolio. Personal Project created in the summer of 2018 using Flask

Skills: C/C++, Python, x86, CUDA, C#, HTML, Clojure, AWS, Unity, Virtual Reality, Internet-of-Things, Operating Systems