# **Utkarsh Bansal**

iii utsbansal ♦ https://utsbansal.github.io ☐ +1 (716) 529-7020 ■ ubansal@buffalo.edu

**EDUCATION** 

University at Buffalo, The State University of New York

Master of Science - Computer Science and Engineering; GPA: 3.95

**Ambala College of Engineering and Applied Research** 

Bachelors in Technology - Computer Science and Engineering; Percentage: 85.2%

Buffalo, NY Expected Dec 2022 Ambala, India Aug 2017 - Jul 2021

Skills & Tools

• Computer Languages C++, Python, JavaScript, Java, C, SQL.

Software & Libraries
 React, PyTorch, Node.js, MongoDB, Docker, ROS, Scikit-learn, NumPy,

Pandas, Postman.

• Courses & Certifications Front-end Web Development with React and Bootstrap, Machine Learning,

Data Science, Programming in C, Database Management Systems.

WORK EXPERIENCE

#### · Center for Unified Biometrics and Sensors, Research Assistant

Jun 2022 - Present

- Introducing intentional distortion to distiguish between live and spoof fingers.
  - \* Finding a more robust form of fingerprint biometric authentication by working on dynamic images of fingerprints taken from an optical scanner instead of static images.
  - \* Research on different synthetic materials to generate spoof fingerprints as well as a spatio-temporal algorithm to detect a spoof finger is in works.

## University at Buffalo, Teaching Assistant - CSE 421/521 Operating Systems

Feb 2022 - Present

- o Assisting the instructor in course schedule along with assignment planning.
- Mentoring students in course projects and holding doubt clearing sessions.
- o Grading student exams and assignments.

#### **PROJECTS**

## File Access Manager as a Distributed System

Feb 2022 - May 2022

- Made a distributed file access manager where user can upload files and set file access rights.
- o Leveraged React.js and Node.js for build of the application. Utilized Docker to simulate the distributed environment.
- Used Redis for session management and RAFT algorithm to achieve consensus among nodes.

### ' Motif based analysis of Bitcoin Transaction Network 🕏

Feb 2022 - May 2022

- Performed analysis on different sources providing Bitcoin transaction datasets.
- o Devised an algorithm to obtain transactions along with timestamp and construct a temporal graph.
- o Conducted temporal analysis and motif counting on temporal graph of one week of Bitcoin transactions.

#### Face Detection and Clustering System

Apr 2022

- o Developed a system which could detect faces in multiple images and clustered similar faces together.
- o The system leveraged Haar Cascade method to detect faces in a given image.
- Calculated SIFT features of the detected faces and then applied K-Means clustering on the detected features.

## · Perception and Path Planning, Robotics

Sep 2021 - Oct 2021

- Executed planning algorithms in C++ such as Bug2 and A\* taking advantage of ROS, tf and stage.
- o Designed a perception system, making use of RANSAC algorithm, for wall detection.
- o The robot could move from start to finish in given binary world map.

## PintOS: Operating Systems

Sep 2021 - Dec 2021

- o Accomplished priority scheduling and MLFQ scheduling among threads on PintOS, provided by Stanford University.
- o Improved alarm clock functionality enabling threads to sleep without busy waiting.
- Worked on process initialization and setup of user level processes. Implemented all functionalities in C language.

## Printing Job Management System

Feb 2021 - May 2021

- o MERN application formulated for Rupa Packaging Industries to digitalize job management operations.
- o User can view, add, update jobs and track steps (designing, printing etc.) needed for a job's completion.

## Data Structures and Algorithm Visualizer

Sep 2020 - Dec 2020

Aug 2020 - Sep 2020

 Visualized stack and queue data structures as well as BFS and DFS graph traversal algorithms utilizing React and Bootstrap to assist remote learning during COVID-19 pandemic.

## Personal Travelogue Website

- Travel blog and portfolio built using Bootstrap and React libraries.
- Hosted on Github using Github Actions(CI/CD).