DHRUVIL BHATT

Irvine, CA • bhattdb@uci.edu • (949) 231-9789 • LinkedIn • GitHub • Portfolio Website

EDUCATION

University of California, Irvine (Irvine, CA)

September 2022 - December 2023

Master of Computer Science

DA-IICT (Gandhinagar, India)

August 2018 - May 2022

B. Tech in ICT and with minors in Computational Science

GPA: 8.8/10

TECHNICAL SKILLS

C, C++, Python, JavaScript, HTML, CSS, SQL, React, Node.js, Next.js, Drupal, MongoDB, Firebase, Tailwind CSS, MatLab

EXPERIENCE

HuddleUp (Remote)

March 2022 - June 2022

Software Engineer Intern

- Collaborated with frontend team to build a custom LMS (Learning Management System).
- Executed web pages for adding new channels, challenges, and quizzes to a specific workspace, that can be utilized by client companies to impart most relevant skillset to its employees.

DA-IICT Research Lab (Gandhinagar, India)

January 2022 - June 2022

Research Intern

- **Curated the largest open-source dataset** (comprising of **7805 datapoint**, which is **4 times larger** than previously available largest public dataset) for Corporate Credit Rating with Financial Ratios (<u>Dataset Link</u>).
- Devised a set of **time-independent**, **simple if-else rules** based on financial ratios to **help corporate firms attain investment grade rating** with a mean precision value of **95%**.
- Boosted **interpretability of results** by applying **Explainable AI technique (decision Tree)** for prediction and visualization purpose.

DA-IICT in association with the **Institute for Plasma Research (Gandhinagar, India)**October 2020 - August 2021 *Research Intern*

- Designed an efficient serial algorithm for generating the synthetic images of plasma.
- Added noises of 3 different distributions to construct more realistic plasma images.
- Parallelized the developed serial algorithm (with OpenMP API) for creating a synthetic image of plasma in **0.65 seconds (21 times faster** than serial algorithm).

Indian Institute of Technology (IIT) - Bombay (Remote)

April 2020 - June 2020

Summer Intern

- Built custom plugins for content migration from Drupal 6 and 7 to Drupal 8 (Fellowship Report).
- Explored Drush command line and Drupal UI to migrate Drupal websites.
- Migrated hss.iitb.ac.in from Drupal 7 to 8 without any data loss, using custom-made plugins and other modules.

PROJECTS

Real-Time Chat App | *React, Node.js, MongoDB, Socket.io, CSS*

- Coded a **real time web app for chatting, synced with Google account**. Users can converse with multiple contacts, and can see whether another person is currently logged in or not.
- Read messages are differentiated from unread ones by different color codes (Link to web app).

Job Search Portal | Next.js, MongoDB, Tailwind CSS

- Launched a **fully responsive social media platform**, allowing users to post job seeking/opening information.
- Implemented theme toggle, and latest news posting (using Google API) feature (Link to web app).

Hierarchical Clustering of World Cuisines | Python, Pattern Mining, Postman API

- Characterized unique features central to 25 different world cuisines in an attempt to **establish inter- relatedness of these world cuisines** (using *FP-Growth Algorithm*).
- Produced 3 dendrogram (for distinct distance metrics) to **visualize the interrelationship between different world cuisines** using Hierarchical Clustering technique.

RESEARCH & PUBLICATIONS

- Kirtan Delwadia, **Dhruvil Bhatt**, Shishir Purohit, and Bhaskar Chaudhury, "*Parallel algorithm for synthetic image generation with application to tokamak plasma diagnostics*," published by "Concurrency and Computation: Practice and Experience" journal (DOI: **10.1002/cpe.7217**).
- **Dhruvil Bhatt**, Kirtan Delwadia, Shishir Purohit, and Bhaskar Chaudhury, "Computational Modeling of Noisy Plasma Images applicable to Tokamak Imaging Diagnostics for Visible and X-ray Emissions," submitted at "ICMC 2023 (International Conference on Mathematics and Computing)" (under review).
- Ravi Makwana, **Dhruvil Bhatt**, Kirtan Delwadia, Agam Shah, and Bhaskar Chaudhury, "How to Get Investment Grade Rating in the Age of Explainable AI?," submitted at "Expert Systems with Applications" journal (Listed on **SSRN's Top 10 download list**) (under review).