# DHANNY INDRAKUSUMA

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#### **EDUCATION**

# The University of Texas at Austin, TX

Expected Dec 2023

Master of Science in Information Science

GPA 3.93

- Recipient of SGX3 Science Gateways Fellowship
- Winner of Data Storytelling Tableau Iron Viz Challenge (out of 42 participants)

Bachelor of Science in Textiles and Apparel Design, with Business Foundations Certificate

- Undergraduate Honors and College Scholar, recipient of three academic scholarships

#### **EXPERIENCE**

## Research Assistant, Software Engineering – Texas Advanced Computing Center, Austin, TX

Aug 2023 - Present

- Develop Machine Learning Hub, a full-stack web application consisting of three REST APIs (Models API, Inference API, and Training API) for the Tapis Framework
- Implemented app in Python Flask, FastAPI, Typescript, and React, with Hugging Face Hub API and Tapis API integration
- Design interactive prototype on Figma; containerize and deploy app using Docker and Kubernetes for public access
- Selected to present the Machine Learning Hub project at TACCSTER 2023 and Science Gateways 2023 conference

#### **Software Engineering Intern** – SGX3, Austin, TX

Jun 2023 – Aug 2023

- Created a REST API consisting of five endpoints with user authentication for the Tapis framework using Python Flask
- Integrated Huggingface Hub API and Tapis API into the application; automated API testing using Postman

#### **Assistant Community Coordinator** – *The University of Texas at Austin, TX*

Jul 2022 - May 2023

- Led nine student leaders in planning and executing events; increased event attendance and applications by 250%
- Managed the community garden renovation project; awarded a \$26,000 sustainability grant by the Green Fund committee

### Teaching Assistant – The University of Texas at Austin, TX

Feb 2022 - May 2022

- Guided 50+ students on their **Python** programming assignments and projects for the course "Programming for Informatics"

#### **PROJECTS**

### KidTube | MongoDB, Express, React, Node, HTML/CSS, Figma, Git

Oct 2023 – Present

- Lead a team of three to develop a full-stack web application designed for kids to view and upload videos
- Designed wireframe, high-fidelity, and interactive prototype on Figma
- Implement app using HTML/CSS, MongoDB, Express, React, and Node with YouTube Data API integration

#### ChatGPT Clone | Python, Django, HTML/CSS, JavaScript, Git | Github

Oct 2023

- Built a full-stack web application with user and admin authentication using Python Django, HTML/CSS, and JavaScript
- Integrated OpenAI API for chatbot functionality

# Diagnosis API | Python, Flask, Docker, Kubernetes, Git | Github

Apr 2023

- Developed and deployed a RESTful microservice with asynchronous and concurrent endpoints (task queue and worker) that allows users to perform CRUD operations and submit long-running analysis jobs for breast cancer diagnosis analysis
- Implemented app using Python Flask and Redis; containerized and deployed app using Docker and Kubernetes

## Surf Wax ISS | Python, Flask, Docker, XML, Git | Github

Mar 2023

- Created REST API for ISS location tracking using Python Flask; containerized and automated deployment using Docker
- Wrangled XML data from NASA using Python requests and geopy libraries

# News Articles Summarization | Python, scikit-learn, spaCy, gensim, T5-transformer | Github

May 2022

- Developed a text summarization algorithm to summarize 4,500+ news articles using spaCy and gensim
- Analyzed algorithm performance on different news categories; achieved a mean BLEU score of 96% using T5-transformer

# **SKILLS & COURSES**

Languages: Python, HTML/CSS, JavaScript, SQL, C++

Frameworks/ Libraries: Flask, Django, FastAPI, React, Node, Express, Pandas, numpy, scikit-learn, spaCy, gensim, nltk

Tools: Git, Postman, Docker, Kubernetes, MongoDB, Redis, PostgreSQL, MySQL, Tableau, VS Code, Excel, Figma

**Coursework:** Web Application Development, Software Engineering and Design, Predictive Analytics and Data Mining,
Data Wrangling, AI in Health, Health Informatics, Computer Vision, Human-AI Interaction, Machine Learning