Prayuj Tuli

Email: prayujtuli@gmail.com | Mobile: 813-892-2714 | GitHub: prayujt | LinkedIn: prayuj-tuli

EDUCATION

University of Florida

Gainesville, FL

B.S in Computer Science & B.S. in Mathematics; GPA: 3.97/4.00

Aug 2021 - Dec 2024

• Relevant Coursework: Data Structures and Algorithms, Linear Algebra, Compilers, Probability, Databases, Differential Equations, Discrete Mathematics, Statistics, Proofs

Land O' Lakes High School

Land O' Lakes, FL

International Baccalaureate Program; Valedictorian - GPA: 4.81/4.00

Aug 2017 - May 2021

EXPERIENCE

University of Florida

Gainesville, FL

Teaching Assistant: COP3530 - Data Structures and Algorithms

Aug 2022 - Present

- Conducting biweekly office hours to assist students in learning course content.
- Involved in grading student coursework such as exams and projects.
- Working with professors to automate grading workflow using the Google Sheets and Canvas APIs.

KUMON Lutz, FL

Math/Reading Instructor

Aug 2019 - April 2020

• Worked part-time during the school year helping younger kids become proficient in higher level algebra and improve their reading comprehension.

INVOLVEMENT

Open Source Club

Gainesville, FL

Technical Lead Aug 2022 - Present

- Leading "Casual Coding" sessions to work with and assist members on open-source projects.
- Responsible for management of club's public Git repositories.

PROJECTS

You Owe Me

June 2022 - Aug 2022

• Worked as a group to simplify the process of paying back debts between multiple people by significantly reducing the number of edges in a weighted directed graph.

Subsonic Streaming

May 2022 - Aug 2022

- $\circ\,$ Self-hosted a music streaming server for personal use through Subsonic's open-source software.
- Integrated with Apple Shortcuts' SSH functionalities to easily use features such as adding new songs, replacing existing songs with different audio sources, and migrating public Spotify playlists.
- Utilized Subsonic's Python API to allow for back-end communication with the music server, Spotify's API to gather song metadata, and other libraries to properly set .mp3 file ID3 tags.

Arch Linux

Aug 2021 - Present

- Configured an Arch Linux environment from scratch to optimize work productivity through custom keyboard macros
 and efficient window tiling, while creating an aesthetically clean display.
- Wrote several Bash and Python scripts to personalize the environment, including adding facial recognition for PAM authentication, and offline voice recognition to control the device.
- Applied Xorg's C++ libraries to write low-level programs to handle raw input events and synchronize with RGB lights using OpenRGB.

Programming Skills

- Languages: C++, Python, Java, NodeJS, Bash, LaTeX, SQL
- Technologies: Git, Linux, Vim, Emacs, Microsoft Office

AWARDS

- National Merit Finalist: Scored in the 99th percentile on the PSAT
- University of Florida Dean's List: Herbert Wertheim College of Engineering (2021-2022)