Aryaman Arora

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EDUCATION

University of Toronto, St. George

Toronto, ON

Honors Bachelor of Science, Computer Science

Sep. 2021 - April 2025

Technical Skills and Certifications

Languages: Java, Python, C, C++, SQL, HTML, CSS, JavaScript, GDScript/C#, Assembly, LaTeX, XML.

Frameworks: TensorFlow, Keras, PyTorch, Pytest, Django, Flask, React, Node.js, Vite, Vue.

Developer Tools: Git, Docker, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, RStudio, Fusion 360, Gazebo, ROS, RViz.

Libraries: Sklearn, SciPy, pandas, pickle, boto3, psycopg2, nltk.

EXPERIENCE

CTO May. 2024 - Present InkTank

Toronto, ON

- Executed the end-to-end development of InkTank's website using Vite and Vue.js, achieving a 50% reduction in page load times and providing a seamless platform for over 500+ tattoo artists and clients.
- Applied advanced 3D modeling and visualization features, increasing user engagement by 35%, based on feedback from 150+ active users.
- Worked closely with cross-functional teams to integrate features, leading to a 20% increase in overall website functionality and ensuring user satisfaction while shaping InkTank's technical strategy.

Software/Robotics Intern

Jun. 2024 – Aug. 2024

Evodyne Robotics Academy

Mountain View, CA

- Developed a virtual model of the Evodog robot using CAD modeling, ROS 2, and Ignition Gazebo, which reduced the need for physical prototypes, saving a significant amount of time and resources in testing.
- Applied **3D meshes** and physics simulations, improving design accuracy by **25%** and enabling quicker iterations.
- Partnered with the robotics team, contributing to a 30% improvement in model accuracy, optimizing testing methodologies and speeding up the design validation process.

Projects

Evodyne Robotics Virtual Model Simulation | XML, URDF, XACRO, ROS, Gazebo, RViz June 2024 – August 2024

- Recreated the Evodog robotic model entirely in code using CAD modeling, enabling virtual simulations that reduced resource usage by over 50% and accelerated the design iteration process, saving 100+ hours of testing time.
- Utilized ROS 2 for robot control and Ignition Gazebo for realistic physics simulations, improving testing efficiency and enabling quicker adjustments to the robotic model.
- Collaborated with the robotics team to refine the virtual model, improving model accuracy by 20%, ensuring realistic simulation in a virtual environment.

FUSE File System Implementation | C

November 2023 – December 2023

- Developed a FUSE-based version of the Very Simple File System (VSFS), supporting essential file operations such as creation, deletion, reading, writing, and resizing, demonstrating a strong understanding of file system architecture.
- Engineered error-handling mechanisms, reducing file operation errors by 80%, and boosting system reliability.
- · Managed disk formatting and block allocation techniques, utilizing bitmaps for inode and block allocation, improving memory efficiency by over 30%.

mhapy Sentiment Analysis Model | Python, Flask, nltk, TensorFlow, Keras

September 2023 – December 2023

- Developed a sentiment analysis API for mhapy, leveraging natural language processing (NLP) techniques to analyze over 10,000 pieces of user-generated content for mental health trends.
- Built and integrated the Flask-based backend with robust RESTful API endpoints, ensuring secure and efficient data handling for real-time analysis, achieving 85% accuracy in sentiment detection.
- Utilized TensorFlow and Keras for training and deploying the sentiment analysis model, optimizing the model for production use.

MarkUs Database Analysis | Python, SQL

October 2023 – November 2023

- Designed and executed complex SQL queries to extract and analyze data from the MarkUs database, improving data accessibility and reporting efficiency by 35%.
- Implemented Python scripts using the psycopg2 library, automating data extraction and processing for large datasets, reducing manual processing time by **50%**.
- Visualized key data insights using pandas and Matplotlib, providing actionable insights to improve database performance.