Inuka Silva

705-825-0347 | Inukasilva@outlook.ca | linkedin.com/InukaSilva | github.com/InukaSilva

EDUCATION

University of Toronto

Candidate for Honours Bachelors of Science, Computer Science

Mississauga, ON

Sept. 2024 - April 2028

Chippewa Secondary School (96%)

High School Diploma

North Bay, ON

Sept. 2020 - June 2024

• Schulich Nominee, IB, SHAD 2022 Alumnus

TECHNICAL SKILLS

Languages: Python, Java, R, JavaScript, HTML/CSS

Frameworks and libraries: NumPy, pandas, OpenCV, matplotlib, Streamlit

Tools: Git, Photoshop, Illustrator, MediaPipe, PyCharm

Soft Skills: Leadership, Teamwork

LEADERSHIP

Co-Captain, Software Engineer, Robot Driver

Jan. 2018 – April 2024

North Bay, ON

FIRST Robotics Team 1305

- Canadian robotics team with longest world championships qualification streak
- 1 of 8 Canadian FIRST Robotics Dean's List Finalist in 2023
- Started and mentored 2 FLL, FTC, and FRC teams across Canada
- Over 500 volunteer and community involvement hours

CSS Student Ambassador

Sept. 2023 – Jan. 2024

Jan. 2022 - April 2024

North Bay, ON

Chippewa Secondary School

- Work with at risk students to complete assignments
- Organized and ran workshops for younger students

Projects

Spotify Gesture Controller | Python

July 2024

- Developed a Python application which used hand gestures to control Spotify media functionalities
- Implemented MediaPipe Model Maker to create and train a gesture recognition model
- Used OpenCV library to capture feed from webcam

FRC Robot | Java

- Integrated autonomous path following and pose estimation with apriltags
- Implemented PID feedback loops and triple modular redundancy for motor control
- Developed code for a swerve robot
- Wrote and implemented code for the 2022, 2023, and 2024 competition robots

PID Visualizer | Javascript, HTML and CSS

July 2024

- Developed an interactive visualizer on PID control loops
- Used Ploty.js to visualize impacts of PID gains