Rowan Honeywell

J 519-301-5930 ▼ rowan.honeywell@mail.utoronto.ca thttps://tinyurl.com/hpvet5nf cp github.com/RowanH6

Education

University of Toronto

Toronto, ON, Canada

Bachelor of Applied Science in Computer Engineering

09/2021 - 05/2025

• Selected Coursework: Algorithms & Data Structures, Calculus (I, II, III), Computer Fundamentals (C), Computer Organization, Linear Algebra, Programming Fundamentals (C++), Software Communication & Design, Software Engineering

• Cumulative GPA: 3.85 / 4.00

Technical Skills

Languages: C/C++, Python, MATLAB, ARM Assembly

Technologies/Frameworks: OpenCV, Tensorflow/Keras, Numpy, scikit-learn, Verilog HDL, Arduino, Git, IATEX

Technical Experience

Neural Engineering Laboratory

University of Toronto, Toronto ON

Undergraduate Research Assistant • Engaged with MATLAB, largely using MathWorks' Signal Processing Toolbox 05/2022 - 08/2022

- Studied and implemented various signal processing algorithms such as singular spectrum analysis (SSA) and principal component analysis (PCA) to remove noise from an electrovasculargram (EVG) signal
- Experimented with a range of machine learning algorithms using Tensorflow and Keras
- Relayed technical progress and data in weekly lab meetings

University of Toronto Formula Racing

University of Toronto, Toronto ON

Senior Perception Member

06/2022 - Present

- Engaged with OpenCV and XGBoost to implement colour filtering and classification frameworks
- Trained and tested a cascade classifier to detect traffic cones
- Implemented camera calibration and undistortion with OpenCV
- Researched, implemented, and tested several feature matching algorithms for stereoscopic calibration
- Applied stereo depth estimation to generate three dimensional point clouds

Medical Computer Vision and Robotics

University of Toronto, Toronto ON

Undergraduate Researcher

05/2023 - Present

- Engaging with OpenCV, Tensorflow/Keras, and scikit-learn to research biomedical imaging and computer vision techniques to aid in fetal surgery
- Interacting with complex hardware such as the Franka Emika Research 3 robotic arm and the da Vinci Research Kit by the Intuitive Foundation
- Implemented a real-time deep learning and feature-based fetoscopic field-of-view expansion framework (see "Fetoscopic Mosaicking" in "Projects")

Projects

Fetoscopic Mosaicking

05/2023 - Present

Medical Computer Vision and Robotics

- Purpose: Addressing challenges presented by the poor optical conditions during minimally invasive fetal surgery to treat twin-to-twin transfusion syndrome (TTTS)
- Gathered and annotated data from two artificial placentas to train a ResNet-101 convolutional neural network to segment placental vessels for the removal of ocular inconsistencies
- Employed OpenCV and linear algebra knowledge to create a feature-based image-to-image homography estimation procedure for the generation of accurate placental field-of-view expansions (panoramas)
- Developed a testing protocol which utilized the Franka Emika Research 3 robotic arm to help evaluate the framework's performance across different camera trajectories

Projects (continued)

Transit Mapping Application

01/2023 - 04/2023

University of Toronto

- Purpose: Collaborating in groups of three to produce a mapping application using C++ as part of the second-year "Software Communication & Design" course
- Engaged API calls to receive and display live weather data and road restriction data
- Implemented **Dijkstra's algorithm** to find the shortest path between two points in minimum time and added an interface to give the user **readable directions** through the path
- Final course mark: 90% (A+)

ChessDetect - • Repository

01/2023

Personal

- **Purpose:** Given a live screen-capture of a digital chess board, show graphically what the engine-recommended move is using computer vision techniques
- Employed OpenCV to determine and encode a chess position given a live screen-capture
- Engaged with the Stockfish chess engine to calculate and visual the best move at any position
- Demonstration on In LinkedIn

Non-technical Experience

Zehrs Food Market Stratford, ON

Part-time Worker

08/2020 - 09/2021

- Responsible for sorting perishable foods between both storage and store-front
- Refined time-management abilities by coordinating multiple tasks in a fast-paced environment
- Improved **interpersonal skills** through interacting with customers and catering to their needs accordingly, resulting in recognition from management for **excellent customer service**

Awards & Scholarships

Dean's List, All Terms 09/2021 - Present

Faculty of App. Science and Eng., University of Toronto

Dr. David Smith Scholarship (\$4800)

06/2021

Rotary Club of Stratford

2021 Loblaw National Scholarship (\$1500)

08/2021

Loblaw Companies Limited

Edward S. Rogers Sr. Admission Scholarship (\$1500)

09/2021

Faculty of App. Science and Eng., University of Toronto