

# Gohur Ali

☎ (425) 770-0031 | ✉ [gohurali@live.com](mailto:gohurali@live.com) | 🌐 [gohurali](https://gohurali.com) | 🔗 [linkedin.com/in/gohurali](https://linkedin.com/in/gohurali) | 🏠 [gohurali.github.io](https://gohurali.github.io)

## Education

**University of Washington (Bothell, WA)**

Sept 2016 - April 2020

B.S. in Computer Science & Software Engineering | GPA:3.73 | Annual Dean's List

- **Coursework:** Computer Vision, Cloud Computing, Linear Algebra, Operating Systems, Hardware, Database Systems, Data Structures & Algorithms, Software Engineering, Machine Learning, Statistics for Machine and Deep Learning

## Experience

**AVA.Retail.ai**

Sept 2018-Feb 2019

Machine Learning Intern

- Developed an automated synthetic image data generator using Python & Blender that generated 5000 images per day
- Trained object detection ConvNet (CNN) in TensorFlow using diverse synthetic data to improve evaluation metrics
- Created support vector machine model using Scikit-Learn for object classification and detection for R&D purposes
- Worked closely with QA team to discover and resolve software defects with test-driven development

## Research

**University of Washington Bothell Dept. of Computer Science**

Sept 2018-Mar 2019

Undergraduate Researcher | Advisors: Dr. Arkady Retik & Dr. Diala Ezzeddine

- Worked to automate & simplify job applicant skill evaluation to find ideal candidates for specific jobs by developing an NLP deep learning architecture pipeline
- Developed a novel shallow 1-D CNN architecture in TensorFlow & Keras for skill-based sentence classification with pre-trained embeddings for task-specific data (97% accuracy) which competes with deeper architectures
- Applied statistical methods and evaluation metrics with Scikit-Learn to analyze CNN results and performance

## Projects

**Lane & Vehicle Detection** 🌐 [https://github.com/gohurali/Lane\\_Vehicle\\_Detection](https://github.com/gohurali/Lane_Vehicle_Detection)

- Calculated Hough transform lines for lanes using ROI, edge detection, and color spacing techniques in C++ and OpenCV
- Trained a SVM model for classification on open source datasets for vehicles and non-vehicles at a 96% accuracy
- Used pyramid scaling sliding window to obtain bounding boxes with non-max suppression to detect vehicles

**Financial Stock Forecast Prediction** 🌐 <https://github.com/gohurali/Financial-Market-Prediction>

- Implemented financial indicator algorithms such as simple moving average, Bollinger bands, and Ichimoku cloud for data exploration and generation with NumPy and Pandas in Jupyter notebooks
- Developed deep learning models such as Multi-layer Perceptron, LSTM, and 1D CNN in PyTorch with Tesla T4 GPU
- Deployed models to PC and Android application for on-demand inference with ONNX

**Neural Style Transfer** 🌐 [https://github.com/gohurali/Neural\\_Style\\_Transfer](https://github.com/gohurali/Neural_Style_Transfer)

- Used the pre-trained VGG19 architecture's convolutional layers as feature extractors with PyTorch
- Calculated loss for content, style and total based on ground truth features and Gramian matrices
- Utilized the loss for both content and style images to obtain the output in 2000 steps

**Object Segmentation** 🌐 [https://github.com/gohurali/Object\\_Segmentation](https://github.com/gohurali/Object_Segmentation)

- Developed a script using Python and OpenCV with image thresholding to segment objects from background
- Developed a personal video parsing script to quickly transform video into image frames
- Resulted in 40-60% of usable image data from an input image directory

## Languages & Systems

### Programming

Python, Java, C#, C++, JavaScript, R, SQL, LaTeX,  
HTML/CSS, PHP, Bash

### Tools

TensorFlow, Keras, PyTorch, OpenCV, Scikit-Learn, Pandas,  
Linux, AWS, Azure