HIEU Q. NGUYEN

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EDUCATION

Michigan State University, Michigan

August 2018 - Present

Ph.D. in Computer Science.

Western Connecticut State University, Connecticut

M.A. Mathematics.

B.A. Mathematics — Minor in Economics.

Overall

Member of Kathwari Honors Program

August 2014 - May 2018 Overall GPA: 3.76/4.00 Overall GPA: 3.97/4.00

TECHNICAL STRENGTHS

Languages and Platforms

Python, Matlab, R, Pytorch, Keras

Software & Tools MS Office, Minitab, Latex

RESEARCH EXPERIENCE

Super-resolution based Convolution Neural Networks

Given a low resolution image or video input, the project aims to reconstruct a higher quality result using residual and generative neural networks.

Stock Forecasting using Recurrent based LSTM Networks

Denoising history stock data using wavelet transformation and predict future stock price using support vector machine and LSTM models.

Price Optimization on Nonlinear Demand Functions

Utilizing pricing data of comparative goods, the project aims to model the demand functions to maximize profit for both manufacturers and retailers. Use of Lagrange Multipliers on the non-linear demand functions.

Steganography on M-band Wavelet Domain Use wavelet to breakdown image's frequency signals and embed secret information into the approximation portion using pseudo quantum encryption method.

WORK EXPERIENCE

Michigan State University, MI

August 2018-current

Graduate Assistant

- · Research on computer vision tasks include object detection and image super-resolution using deep learning methods.
- · Grade homework assignments and exams for undergraduate discrete math course. Hold office hours and provide additional instructions to students.

RabbitPre Intelligent Technology, China

Summer 2017, Summer 2018

Algorithm and Data Science Intern

- $\cdot \ \ Implement \ state-of-the-art \ Optical \ Character \ Recognition (ORC) \ technique \ to \ recognize \ and \ classify \ Chinese \ characters.$
- · Implement object recognition and classification deep learning method to eliminate poor quality products during the assembly process.

Western Connecticut State University, CT

September 2014-May 2018

Research Assistant/Mathematics Tutor

- · Research on applied math projects include signal processing, financial forecasting, data analysis, and price optimization.
- · Tutor undergraduate math courses include calculus, statistics, discrete math, and differential equation.

ACADEMIC ACHIEVEMENTS

Gloria Brunell Award in Mathematics, Honors Convocation, WCSU 2017

Honorable Mention, The Interdisciplinary Contest in Modelling 2017

Outstanding Presenters Award, Joint Mathematics Meeting 2016