TUNG HOANG

https://www.linkedin.com/in/htt1084 • 312-730-6386 • thoang3@uic.edu

EDUCATION

University of Illinois at Chicago (UIC), Chicago, IL

Doctor of Philosophy in Applied Mathematics, GPA: 3.73/4.0

August 2017 *May 2017*

Master of Science in Computer Science, GPA: 3.8/4.0

Master of Science in Pure Mathematics, GPA: 3.92/4.0

May 2011

Selected courses: Machine Learning, Data Mining and Text Mining, Artificial Neural Network, Artificial Intelligence I. Database Systems, Computer Systems, Operating Systems, Software Design with Java, Statistical and Probability Theory, Computer Algorithms I and II, Computational Geometry, and Graph Theory.

Honors Program, Vietnam National University, Hanoi, Vietnam

Bachelor of Science in Mathematics, GPA: 3.7/4.0

May 2006

RELATED RESEARCH/PROJECTS

RESEARCH AND COURSE PROJECTS, UIC, Chicago, IL

2014-present

- Neural Network Digit Classification with Backpropagation: Implemented backpropagation algorithm with gradient descent. Designed and trained a 1-hidden layer (784 x 50 x 10) neural network to classify MNIST dataset with 60000 training images and 10000 testing images. Achieved 95% accuracy on testing data. Written in Matlab.
- Data Mining: Implemented MS-Apriori algorithm for Frequent Itemsets and Association Rule Generation, with options for multiple minimum supports, support difference constraint, and item constraints. Written in Java.
- Machine Learning Robotic Arm Dynamic Re-Training: Designed and modified an adaptive classifier using Linear Discriminant Analysis for a single degree of freedom without affecting the accuracy or control performance for the remaining degrees of freedom in an upper limb prosthetic device. Achieved 98% accuracy. Written in Matlab.
- RSA Encryption/ Decryption: Designed and implemented a fast algorithm to encrypt data using public key and decrypt data using private key. Built user-defined BigInt class to hold big integers, with methods for fast multiplication, division, greatest common divisor, modulo, exponentiation. Written in Java.
- Text Mining Spam Detection: Implemented a spam messages classifier using Naive Bayes model. Achieved 90% accuracy. Implemented another classifier using Logistic Regression. Achieved 92% accuracy. Written in Matlab.
- Object Oriented Design Monopoly Game: Designed and implemented the board game Monopoly. Included 2 major components: (1) back end with classes to model players and the game board and (2) front end with a model of the game with user interaction. Leveraged inheritance and polymorphism in OOP. Written in Java.

RESEARCH ASSISTANT IN BIOINFORMATICS, UIC, Chicago, IL

2012-present

Applied Artificial Neural Network (ANN) to detect protein-coding and non-coding regions within DNA sequence. Designed and implemented Power Spectrum-Moment method to classify genomes and genes using Discrete Fourier Transform (DFT) and power spectrum. Performed cluster analysis to analyze biological sequences using PS-M, improved speed up to 15 times while keeping accuracy on several cases. Written in Matlab/ Python/ R.

SKILLS

- Proficient: Java, Matlab, C, C++, F#, SQL, C#, ADO.NET, Threading.
- Prior experience: Python, SAS, R, HTML5, CSS, JavaScript, Linux Shell Script, Parallel Programming.

PUBLICATION

- Hoang, Tung, Changchuan Yin, and Stephen S-T. Yau. "Numerical encoding of DNA sequences by chaos game representation with application in similarity comparison." Genomics (2016).
- Hoang, Tung, et al. "A new method to cluster DNA sequences using Fourier power spectrum." Journal of theoretical biology 372 (2015): 135-145.

AWARDS/ ACTIVITIES

| • | Yeuk-Lam | Vall-Leling | Memorial | Scholarship | |
|---|-------------|-------------|-----------|-------------|--|
| • | i cuk-Laiii | I au-Loung | wichionai | Scholaishib | |

2017

• Coordinator of International Football Club at UIC

2011- present 2015

Certificate of Peer Facilitator at the 2015 International TA Orientation at UIC Student Travel Award for FNFYT, CIMPA

2010, 2012

Vietnam Education Foundation Scholarship

2009

Scholarship of Rencontres du Vietnam

2006

National Mathematics Olympiad Gold Medal, Ministry of Education and Training, Vietnam Mathematics Society (rank 2/400)

2002