# Tung D. Nguyen - Curriculum Vitae

ndoantung@gmail.com · www.tungdnguyen.com · 312-998-5754

### Research interests

Human-Computer Interaction, Social Network Analysis, Natural Language Processing, Data Mining, Information Retrieval, Machine Learning

# **Education**

2015 – 2019 Illinois Institute of Technology – Chicago, IL

B.S., Computer Science (Math minor), Summa Cum Laude, 2019 *Major GPA: 3.94/4.0; Cumulative GPA: 3.85/4.0.* 

#### **Selected Coursework**

- Computer Science: Machine Learning, Social Network Analysis, Deep Learning, Computer Vision, Computer Graphics, Database Organization
- Applied Mathematics: Probability & Statistics, Differential Equation, Linear Algebra, Multivariate & Vector Calculus, Finance

# Awards / Scholarships

Leaders in Science and Technology Scholarship (Illinois Tech)

International Scholarship (IIllinois Tech)

Dean's List For 9 consecutive semesters (Illinois Tech)

Winner - HackRice 2016

2nd Place - Wells Fargo IIT Finance Hackathon

1st Place - Intel International Science and Engineering Fair Hanoi 2013

# **Publications**

2019 Estimating Tie Strength in Follower Networks to Measure Brand Perceptions

Tung Nguyen, Li Zhang, Aron Culotta

2019 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM).

# 2014 Utilizing starch and clay mineral to make affordable controlled -release fertilizer

**Tung Nguyen**, Huy Nguyen, Trung Le, Ha Dao, Khoi Nguyen, Thang Tran, Manh Nguyen

Journal of Science & Technology Issue 52 - Vietnam Academy of Science and Technology.

# **Research Experience**

Jan 2018 - Sep 2019

### Text Analysis in the Public Interest (TAPI) Lab

Mentor: Aron Culotta (Tulane University)

- Published a paper (**first author**) on estimating relationship strengths between a brand and its followers on Twitter, achieving average AUC of 0.84
- Collected public data of Twitter and Spotify users to research on understanding online user behaviors.
- Built a model which predicts possible shifts in music preferences of 10K Spotify users based on their playlists' data.

Sep 2018 - Dec 2018

### Fast Fourier Transform in deep music genre conversion

Mentor: Edward Reingold (Illinois Tech)

- Researched on Fast Fourier Transform and its applications.
- Generated musical blueprints for various genres (Rock, Blues, etc.,) using Short Time Fourier Transform.
- Utilized deep neural network and musical blueprints to convert songs to different genres. Achieved 60% in music genre classification model with GTZAN Dataset.

Jun 2017 - Sep 2017

### Lynx Project - University of Chicago's Bioinformatics group

Mentors: Natalia Maltsev (University of Chicago), Gady Agam (Illinois Tech).

- Built a complete database of identical human protein sequences, aiding sequences identifying in bio-medical research.
- Developed a search engine (Flask, jQuery, AJAX, Bootstrap) to provide an easier access to the said database.
- Integrated BLAST, a powerful bio-medical tool, into the search engine for deeper sequences analysis and visualization.

Jan 2014 - Dec 2014

### Vietnam Academy of Science and Technology

Mentors: Manh Nguyen, Khoi Nguyen (Vietnam Academy of Science and Technology

- Researched and published a paper on controlled release fertilizer using starch and clay for Vietnam's mountainous climate
- Conducted live experiments on the developed fertilizer

Mar 2020 - Present

#### Google, Search (Machine Learning Engineer) - New York City, NY

- Working on user query understanding and Search Generative Experience (SGE)
- Improving and maintaining Search's ranking software infrastructure.
- Analyzing and processing large web documents to increase accuracy of Search question answering system.

Mar 2019 - Aug 2019

### BMW (Machine Learning Research Intern) - Chicago, IL

- Built a real-time energy consumption prediction model that improves current incar reading methods by 80%
- Created a model to predicts possible attainable destinations, given a car's gas level, with a 20% error margin.
- Researched on driver profiling to mitigate cold-start problem for driver behaviors prediction models.

# Teaching experience

Aug 2016 - Dec 2017

Teaching assistant, CS115-116: Object Oriented Programming (Illinois Tech)

Developed weekly review sessions and graded over 50 students' programming assignments each semester.

Teaching assistant, CS331: Data Structures & Algorithms (Illinois Tech)

Aug 2017 – Dec 2018

Developed weekly review sessions and graded over 50 students' programming assignments each semester.

# **Selected Projects**

### Image and Real-time Video Style Transfer

- Utilized Convolutional Neural Network (VGG16) to build an image style transfer model (Keras, Tensorflow)
- Improved said model by 1000 times faster using perceptual losses and feed-forward network to transfer real-time video.

#### Self-driving Mars Robotic Miner in NASA Robotic Mining Competition 2018

 Created an obstacle detection and self-navigated system for a mining robot (LIDAR, Kinect, OpenCV and touch sensors).

### Facebook users' community detection and friends suggestion

- Implemented Girvan-Newman algorithm to detect and cluster communities from a users Facebook like list
- Suggested new friends for that user based on his Facebook social network structure and link prediction algorithms.

# Utilize big data technologies to predict outcomes of competitive gaming matches

- Created a data pipeline to collect data from League of Legends Developer API to store on Azure Cosmos DB.
- Performed data processing and built a Logistic Regression model to predict outcome
  of each game match on Apache Spark (Azure HDInsight and Spark ML).
- Implemented the prediction model on an interactive web application.

### Movies Recommendation and Sentimental Analysis

- Implemented content-based recommendation algorithm based on more than 100000 ratings retrieved from MovieLens projects.
- Built a text classifier to determine whether a movie review from IMDB expresses positive or negative sentiment.

#### Demonstrate Computer Graphics' algorithms with WebGL and Javascript

Implemented Phong illumination model, surface rendering methods, Bresenham line drawing algorithm and Cardinal splines interpolation on interactive web applications.

### Harmonizing (HackRice 2016's winner)

Created a music-based social network (using Node.js, Express and Multer) that allows users to randomly harmonize with other members to cover a song, or to find partners for an acapella/music band.

### Patutu Trade

A virtual stock-trading game for beginner in finance. It taught players how to do basic transactions and how to co-operate with media to predict the price of the stocks

# **Other Works**

# Illinois Tech Association of Computing Machinery - Board Member

Organized ScarlettHack - the first Major League Hacking Hackathon in Illinois Tech, attracting 200 developers.

### G'LAMS - Founder

First Vietnamese-speaking student musical show produced by Hanoi-Amsterdam Hamlet Association of Art. Successfully running for 9 years, attracting 5000 theatergoers.

### After War Photography Exhibition - Designer & Photographer

An exhibition documented life after Vietnam war in Quang Tri (Vietnam), raising the society's awareness of the war consequences