Huyen N. Nguyen

Computer Science Ph.D. Candidate • Interactive visualization systems and analysis huyen.nguyen@ttu.edu • 806-730-7563 • huyennguyen.com

EDUCATION

2018 - Present

Texas Tech University

Lubbock, Texas

Ph.D. Candidate in Computer Science

Research areas: Visualization and visual analytics. Advised by Dr. Tommy Dang. Dissertation topic: Time-embedded visualization for event detection in multivariate time-series data.

2013 - 2018

Hanoi University of Science and Technology

Hanoi, Vietnam

B.S. in Information Systems, 5-year Engineer Program

Honors: Temasek Foundation Singapore Scholarship (Top 0.5%), Excellence Scholarship (Top 1%) for outstanding academic performance.

RESEARCH EXPERIENCE

Sept. 2018 -

Texas Tech University

Lubbock, Texas

Present

Ph.D. Researcher

- Formulated visualization methods to identify events and detect outliers in timeseries data and applied the abstract model in high-performance monitoring.
- Developed interactive web-based visualizations for various domains, including biomedical, qualitative, social media, and cybersecurity data.

June 2022 -

University of New Hampshire

Durham, New Hampshire

Aug. 2022

Research Consultant

- Developed concepts and designs to scale WordStream text visualization prototype to a practical application for the vast users
- Programmed the interactive system and evaluated its usefulness with end-users

Sept. 2018 -

Texas Tech University

Lubbock, Texas

May 2019

Research Assistant

- \bullet Developed WordStream, a novel visual tool to visualize topic evolution in text data from 10,000 to 75,000 records per dataset; optimized the algorithm for faster rendering by 300%
- Collaborated with soil scientists to analyze data over 21 years of underground water; contributed to a monitoring dashboard to detect groundwater decline and depletion

June 2016 -

Vietnam Communications Corp. (Top 5 Vietnam Tech Co.)

Hanoi, Vietnam

Aug. 2016

Big Data Engineer Intern

Applied Hadoop and Apache Spark processing frameworks to perform distributed computing in large clusters. Implemented MapReduce framework to solve the file storage issues using Maven project in Java

PUBLICATIONS

2022 MalView: Interactive Visual Analytics for Comprehending Malware Behavior H. N. Nguyen, F. Abri, V. Pham, M. Chatterjee, A. S. Namin, T. Dang, *IEEE Access*.

Open Access. DOI: 10.1109/ACCESS.2022.3207782

- Modie Viewer: Protein Beasts and How to View Them H. N. Nguyen, C. Trujillo, T. Dang. Bio+MedVis Challenges @ IEEE VIS 2022.
- WordStream Maker: A Lightweight End-to-end Visualization Platform for Qualitative Time-series Data H. N. Nguyen, T. Dang, K. A. Bowe. NLVIZ: Exploring Research Opportunities for Natural Language, Text, and Data Visualization, IEEE VIS 2022.

 PDF

Interactive Qualitative Data Visualization for Educational Assessment H. N. Nguyen, C. M. Trujillo, K. Wee, K. A. Bowe. International Conference on Advances in Information Technology.

Open Access. DOI: 10.1145/3468784.3469851

- JobNet: 2D and 3D Visualization for Temporal and Structural Association in High-Performance Computing System N. VT. Nguyen, H. N. Nguyen, J. Hass, T. Dang. International Symposium on Visual Computing.

 DOI: 10.1007/978-3-030-90439-5_17
- VixLSTM: Visual Explainable LSTM for Multivariate Time Series T. Dang,
 H. N. Nguyen, N. VT. Nguyen. International Conference on Advances in Information Technology.
 DOI: 10.1145/3468784.3471603
- Interface design for HCI classroom: from learners' perspective H. N. Nguyen,
 V. T. Nguyen, T. Dang International Symposium on Visual Computing.
 DOI: 10.1007/978-3-030-64559-5_43
- 2020 AgasedViz: Visualizing groundwater availability of Ogallala Aquifer, USA
 T. Dang, V. Pham, H. N. Nguyen, N. VT. Nguyen. Environmental Earth Sciences.

 © DOI: 10.1007/s12665-020-8851-6
- 2020 DeepVix: Explaining long short-term memory network with high dimensional time series data T. Dang, H. Van, H. N. Nguyen, V. Pham, R Hewett. International Conference on Advances in Information Technology.
 © DOI: 10.1145/3406601.3406643
- 2019 WordStream: Interactive Visualization for Topic Evolution T. Dang, H. N. Nguyen, V. Pham. EuroVis.

Ø DOI: 10.2312/evs.20191178

- 2019 EQSA: Earthquake Situational Analytics from Social Media H. N. Nguyen,
 - T. Dang. IEEE Conference on Visual Analytics Science and Technology.
 - **O** DOI: 10.1109/VAST47406.2019.8986947
- Visualization and explainable machine learning for efficient manufacturing and system operations D. D. Le, V. Pham, <u>H. N. Nguyen</u>, T. Dang. Smart and Sustainable Manufacturing Systems, ASTM International.

𝚱 DOI: 10.1520/SSMS20190029

2019 HackerNets: Visualizing Media Conversations on Internet of Things, Big Data, and Cybersecurity H. Van, H. N. Nguyen, R. Hewett, T. Dang. IEEE International Conference on Big Data.

𝚱 DOI: 10.1109/BigData47090.2019.9006417

FELLOWSHIPS AND GRANTS

- NASA, administered by Gordon Research Conferences: Visionary Research Grant, Award #17-TWSC17-0055, Visualizing Qualitative Data for Science and Education, \$10,000, (with Kathleen Bowe, University of New Hampshire, Caleb Trujillo, University of Washington Bothell, and Kevin Wee, Purdue University)
- 2020 **Excellence Scholarship**, Department of Computer Science, Texas Tech University, in *in Recognition of Outstanding Academic Performance*, \$5000.

TEACHING EXPERIENCE

- Fall 2021 Lab Instructor, CS 2413: Data Structures Texas Tech University
 - Present Organized lab sessions; designed and graded weekly programming assignments for 70-100 students. Delivered lectures as a parallel part of the course.
 - Jan 2023 **Guest Lecture, Advanced Data Visualization** University of Washington Bothell Delivered a lecture on "Interaction in Visualization" and hold a discussion on interactivity and accessibility in creating visualization with 15 students.
- Fall 2021 Mentor, Tech Intrapreneurship Program Texas Tech University
- Spring 2022 Scholarships in STEM, by the NSF and Texas Instruments
 Hold weekly discussions on professional development. Mentored a student on transferable skills in programming and engineering practice.
 - Fall 2019 Teaching Assistant, CS 4365: Software Engineering II, CS 5368: Intelligent Systems, CS 5384: Logic for Computer Scientists

 Graded assignments for 200 students; assisted with coursework questions. Presented tutorials on modeling and analysis with the User Requirements Notation.

AWARDS AND HONORS

- 2020 **IEEE VAST Challenge, Honorable Mention**, IEEE Visual Analytics Science and Technology, for Detailed Analysis of Patterns of Misclassification.
- 2017 **Excellence Scholarship**, Hanoi University of Science and Technology, Vietnam, (top 1%) in recognition of outstanding academic performance.
- Full Scholarship, Temasek Foundation Singapore, (top 0.5%) for Community Action & Leadership Exchange.

TALKS AND PRESENTATIONS

- 2022 Modie Viewer: Protein Beasts and How to View Them Oklahoma City, Oklahoma Bio+MedVis Challenge @ IEEE VIS 2022.
- 2020 Data Visualization and Applications Thai Nguyen, Vietnam

 The Advanced Wireless Communication Networks (AWCN) Laboratory, Thai Nguyen

 University of Technology.
- 2019 Visual Analytics and Virtual Reality Lubbock, Texas
 The Cognition & Cognitive Neuroscience Area of Experimental Psychology, Department
 of Psychological Sciences, Texas Tech University.
- 2019 WordStream: An Interactive Visualization for Topic Evolution Lewiston, Maine Poster presentation at the Conference of Visualization in Science and Education, Gordon Research Conference.

UNIVERSITY SERVICE

Jan. 2022 - STEM Center for Outreach, Research & Education - STEM CORE (Graduate Present Student Affiliate)

Introduced Virtual Reality (VR) to 20 Middle school students, instructed and helped them use VR tools to create models from their imagination.

Mar. 2022 Undergraduate Research Conference (Reviewer)

Reviewed five (5) research presentations by undergraduate students from a variety of disciplines. Provided feedback and recognition of their achievements.

Feb. 2022 Graduate School Poster Competition (Judge)

Provided feedback and scores to five (5) poster presentations from multiple research disciplines. Suggested improvements where applicable.

- May June Student Recruiting Campaign, Department of Computer Science
 - 2021 Connected with 200+ prospective undergraduate students. Provided resources regarding scholarships, study plans, and financial aid.

SKILLS

Programming languages

JavaScript, Python, R, C, C++

- D3.js, HTML, and CSS for building interactive visualizations on the web.
- spaCy for natural language processing; OpenCV for image processing.

Software

Git, MATLAB, LATEX, Jekyll (Markdown, Liquid) for building static websites.

Research

Proposal writing, interviewing and conducting user studies.