Thanh Bui

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in Thanh Bui | 🞧 tbui001 |

Fayetteville, AR - 72703, USA

OBJECTIVE

Seeking a challenging position as a Data Engineer or Machine Learning Engineer to leverage my expertise in Machine Learning. Aiming to contribute to innovative projects at the intersection of research and practical problem-solving in fields such as Database Security, Natural Language Processing, and other applications of Machine Learning.

EXPERIENCE

• University of Arkansas - Division of Agriculture

Mar. 2021 - Present

Fayetteville, AR

- Research Technicians

 Developed an algorithm to detect Nitrogen deficiency for corn crop based on AUS imagery
- Implemented a working prototype with the developed algorithm
- Optimized the prototype and built a package from the developed algorithm
- Presented findings at AI-Driven Innovations in Agriculture in Auburn, AL

• University of Arkansas

Aug. 2020 - Present

Graduate Research

Fayetteville, AR

- Developed various embedding methods to capture the contextual meaning of each attribute for system access requests
- Built various Machine Learning models to generate valid system access authorization for each user based on their attributes
- Evaluated new access control methods against other studied methods using real-life and simulated datasets
- Developed an advanced method to handle new users' attributes using information from known tokens

• Texas Tech University

Oct. 2019 - July 2020

Data Analyst Lubbock, TX

- Performed data cleaning on collected data for Study Abroad program
- Analyzed students' behavioral patterns based on their various backgrounds
- Constructed the statistical analysis section of the Journal submitted to Study Abroad Research in Second Language Acquisition and International Education

EDUCATION

University of Arkansas

Aug, 2025

Ph.D. in Computer Science

Fayetteville, AR

 Dissertation Title: Contextual Embedding using Machine Learning for Cybersecurity: Access Control and Application

University of Arkansas

May 2018

Master in Statistics and Analytic

Fayetteville, AR

• University of Arkansas

Bachelor and Master in Industrial Engineering

May 2016 Fayetteville, AR

PROJECTS

Value Embedding Approach for Access Control

Tools: [Python, NLP, Machine Learning]



- Developed an unsupervised method of capturing and embedding users' attributes for accessing resources using skip-gram structure models
- Built a supervised authorization model using Gradient Boosting Tree
- Composed the result into a research paper for publication

Nitrogen Deficiency from AUS imagery

Tools: [Python, Computer Vision, Machine Learning]

- \circ Developed an algorithm to detect the Nitrogen deficiency based on the greenness entropy of corn crop sections
- Built a back-end prototype API using the developed Nitrogen deficiency detection algorithm
- o Optimized the prototype to generate solutions with a close real-time operation

PUBLICATIONS

- [J.1] Thanh Bui, Brajendra Panda (2025). Word-embedding Approach for Unknown Attributes in Access Control Model. In Research Square, Preprint. May 2025.
- [J.2] Thanh Bui et al.(2024). Word-embedding Approach for Unknown Attributes in Access Control Model. In *Research Square*, Preprint. May 2025.
- [C.1] Thanh Bui, Brajendra Panda (2024). Emotional Health and Climate-Change-Related Stressor Extraction from Social Media: A Case Study Using Hurricane Harvey. In World Congress in Computer Science, Computer Engineering & Applied Computing, Mathematics. 2023; 11(24):4910
- [C.2] Thanh Bui, Brajendra Panda (2024). A Multi-Model Rouge Nodes Detection System for Fog Computing. In World Congress in Computer Science, Computer Engineering & Applied Computing, p.2427-2434. IEEE, 24 July 2023
- [J.3] Raychel Vasseur, Thanh Bui, Paul W. Paré. (2022). Evaluating pretravel study-abroad instruction utilizing curricular intervention and customized assessment . *Journal Name*, Vol. 7, Issue 2, pp. 273-299. DOI: https://doi.org/10.1075/sar.21008.vas

SKILLS

- **Programming Languages:** Python, R, VBA, C++
- Database Systems: MySQL, Microsoft SQL Server
- o Data Science & Machine Learning: Pandas, Numpy, Matplotlib, Keras, Pytorch, Scikit, OpenCV
- Research Skills: Natural Language Processing, Cyber Security, Computer Vision

VOLUNTEER EXPERIENCE

• Volunteer Role A

Month Year - Month Year

Organization Name

- Key responsibility or contribution in this role
- Impact of your volunteer work
- Skills developed or applied during this experience

• Volunteer Role B

Month Year - Present

Organization Name

- Key responsibility or contribution in this role
- Impact of your volunteer work
- Skills developed or applied during this experience

CERTIFICATIONS

NVIDIA Fundamental of Deep Learning

June 2021

ADDITIONAL INFORMATION

Languages: English (Proficiency level: Professional Working Proficiency), Vietnamese (Proficiency level: Native)

