


Thanh Bui

+1-479-301-1428 | thanhbui40@gmail.com |

 [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
Research Technicians Fayetteville, AR
 - 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** May 2016
Bachelor and Master in Industrial Engineering 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]
 - 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
 - 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
- **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**

Organization Name

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


Month Year - Month Year


- **Volunteer Role B**

Organization Name

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

Month Year - Present



CERTIFICATIONS

- **NVIDIA Fundamental of Deep Learning**

June 2021

ADDITIONAL INFORMATION

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