

CONTACT

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861/48/11A - Trần Xuân Soạn Quân 7

SKILLS

TECHNICAL SKILL

- PythonC++
- HTML
- CSS
- Database Management
 (My SQL, Fire-Base, Firestore Database)
- Data Analyst

SOFT SKILL

- Read, understand and synthesize documents
- Problem-Solving Skill
- · Can use GPT4 and another AI
- Good Team Colabration
- Time Management

TRINH HOÀNG AN

I'm proactive 3rd-year student on the verge of graduation, seeking an internship opportunity within a dynamic company known for its positive work environment. Eager to apply academic knowledge and acquire practical experience to foster personal and professional growth. Aspiring to contribute effectively to the success of the company while developing essential skills that will aid in building a successful career.

CAREER OBJECTIVE

IMMEDIATELY OBJECTIVE

ASPIRING AND MOTIVATED [YOUR PROFESSION/FIELD] SEEKING AN
INTERNSHIP POSITION TO LEVERAGE ACADEMIC KNOWLEDGE AND
HANDS-ON SKILLS IN A PRACTICAL WORK ENVIRONMENT. EAGER TO
CONTRIBUTE TO [COMPANY NAME] AND LEARN FROM EXPERIENCED
PROFESSIONALS IN ORDER TO TRANSITION SEAMLESSLY INTO A FULLTIME ROLE UPON SUCCESSFUL COMPLETION OF THE INTERNSHIP
PROGRAM.

FUTURE OBJECTIVE

- I aspire to become a proficient Al Engineer with a specialized focus on Natural Language Processing (NLP) and Machine Learning. My objectives include:
- 1. NLP Mastery: Delve deeper into NLP, focusing on sentiment analysis, language generation, and translation. Contribute to advancements in Al-driven linguistic applications.
- 2. Machine Learning Proficiency: Master various ML algorithms and their applications. Design and implement robust machine learning systems for real-world challenges.
- 3. Continuous Learning: Stay updated on the latest Al and ML advancements. Actively engage in research, collaboration, and open-source projects.
- 4. Industry Impact: Apply skills to create intelligent systems that
 enhance processes and solve complex problems. Contribute to the
 positive evolution of technology and its impact on society.

EDUCATION

2021 - 2025

UNIVERSITY OF SICENCE / VIETNAM NATIONAL UNIVERSITY

Faculty: Knowledge Technology (NLP Programing ,Crypto and security

HOBBIES

- · Reading Book
- · Watching Movies
- Play Footballs, badminton, baseball.
- collab with colleagues and friends

SOCAIL

- nguyenthianhoa21
- Trịnh Hoàng An
- h_anzhoa.594

EXPERIENCE

PROTECT DATA

12/2023 - 1/2024

- Designed and implemented a secure Cloud Firestore database for student grades.
- Developed RSA encryption for data security during input and decryption for display.
- Enabled students to view decrypted grades securely.
- Integrated Firebase Admin SDK for seamless cloud data interaction.
- Implemented role-based login for teachers and students.
- Added functionality for rounding grades to specified decimal places.
- Ensured system security and counteracted potential attacks.
- Prepared comprehensive user guides and project documentation.

Link Github: https://github.com/nguyenthianhoa21/Protect-Data

Reading Article: LEARNING PERSONALIZED STORY EVALUATION.

10/2023 - 12/2023

- Literature Review: Conducted thorough literature review on "LEARNING PERSONALIZED STORY EVALUATION."
- Abstract Analysis: Summarized key contributions and insights from the abstract.
- Section Summaries: Provided concise summaries of major sections, including Introduction, Related Work, and PERSE Model.
- Table and Figure Insights: Extracted relevant information from tables and figures, such as datasets and model architectures.
- Experimental Results: Analyzed and summarized experimental results, comparisons, and analyses.
- Model Comparison: Compared PERSE with other language models and a baseline on the Per-MPST dataset.
- Image Description: Generated detailed image descriptions using DALL·E.
- Task-Specific Queries: Addressed specific questions on dataset details, evaluation issues, and paper sections.

Link Github https://github.com/nguyenthianhoa21/LEARNING-PERSONALIZED-STORY-EVALUATION

Text Classification with model-processing

10/2023 - 12/2023

- Description: Implemented a text classification model using Support Vector Machines (SVM).
 Explored the impact of hyperparameters (C, kernel types) and feature representation techniques (TF-IDF with varying max-features) on model performance. Conducted in-depth analysis and visualization to optimize SVM for efficient and accurate text categorization.
- Key Achievements:
- Developed SVM models with different kernels for text classification.
- Explored hyperparameter tuning to enhance model accuracy.
- Investigated the influence of TF-IDF features on computational efficiency.
- Presented results through visualizations and insights.
- Skills Demonstrated: Machine Learning, Natural Language Processing, Hyperparameter Tuning, Text Classification, Python, Scikit-learn.

Link Github: https://github.com/nguyenthianhoa21/-Model-processing