DUC TRI TRAN (BILL TRAN)

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Address: No 4, lane 26, 58 Dao Tan Street, Ba Dinh District, Hanoi, Vietnam

EDUCATION

Connecticut College, New London, CT

B.A expected December 2023

- Majors: Computer Science and Mathematics
- Computer Science Major GPA: 4.0; Mathematics Major GPA: 4.0
- Relevant Courses: Data Structures, Computer Organization, Discrete Mathematics, Multi-variables Calculus
- Awards: Julia Well Bowers Prize for Distinction in Mathematics, College Annual Math Contest Winner

TECHNICAL SKILLS

- Programming Languages: Python, SQL, Java, Ruby, HTML & CSS
- Operating Systems: Windows, MacOS, Ubuntu
- Version Control Proficiency: Git, GitHub
- Frameworks: Flask, Django, Ruby on Rails
- Relational databases: MySQL, Sqlite3, PostgreSQL
- NoSQL databases: Memcached, Redis

WORK EXPERIENCE

Software Engineer, Got It AI

April 2020 - Present

- Languages and Technologies: Python, Flask, REST APIs, MySQL, Memcached, Redis, SQLAlchemy, Marshmallow
- Developed backend microservices for Got-It's product Querychat AI and PhotoStudy, serving 1M+ users
- Designed code structure and developed versions of Querychat to target both enterprise and individual customers
- Increased Querychat AI's backend code coverage by 15% with Pytest and supported CI/CD testing using Travis CI

Software Engineer, STEAM for Vietnam

June 2020 - September 2020

- Languages and Technologies: Python, Django, HTML, CSS, Docker, Kubernetes
- Developed, scaled, and deployed a MOOC platform for STEAM for Vietnam to deliver free Scratch coding courses to Vietnamese students based on Open edX open-source codebase, serving 7,000 concurrent users
- Customized the platform's theme to achieve user-friendly UI/UX

Research Assistant, Connecticut College

April 2020 – August 2020

- Languages and Technologies: Ruby, Ruby on Rails, HTML, CSS, IBM Watson Tone Analyzer
- Developed new features on <u>Discovery Teaching</u>, a web application designed to support interactive teaching and learning, with professor William Tarimo
- Co-authored and published a research paper on potentials of integrating Sentimental Feedback into classroom activities by analyzing data from 3 Computer Science courses using IBM Watson Tone Analyzer

Software Engineering Intern, Rabiloo Co., LTD

December 2019 – January 2020

- Languages and Technologies: Python, Jupyter Notebook, sklearn, numpy, pandas
- Developed a Machine Learning model to classify 10,000 online articles with 95% accuracy
- Categorized 3,000 records of hotel ratings into areas like amenities, service, location, etc. and label their sentiments
- Analyzed sentiment of online comments on the company's product for data-driven customer support

Math Tutor, Math Help Center, Connecticut College

January 2020 - Present

• Assisted students from all Mathematics classes on their homework, lessons, and tests

PROJECTS

Comment Sentiment Classification, a supervised machine learning program classifying whether a product comment is negative or positive in **Python** using sklearn, numpy, and pandas.

- Processed and trained a model from a database of 16,000 comments.
- Achieved a model accuracy rate of 90% and ranked 15th in a nationwide contest on Sentiment Analysis

Flappy Bird

- Led a team of 3 to make "Flappy Bird" in **Python** as the final project for class 'Introduction to Computer Science'.
- Recognized as the top project of the class.