# Thanh Nguyen

## https://github.com/thanhnguyenhm nguyenhm.thanh@gmail.com

# **EDUCATION**

### SAN JOSE STATE UNIVERSITY | B.S. COMPUTER SCIENCE

May 2020 | GPA: 3.84 / 4.00

## SKILLS

Python, Java, Scala • SQL, NoSQL: MongoDB, Cassandra Data Analysis with NumPy, Pandas, Matplotlib, Scikit-Learn Web Development with HTML, CSS, React, Python Flask

# **COURSEWORK**

Data Analytics and Prediction • Operating System • NoSQL • Programming Paradigms • Database Management Systems • Data Structures and Algorithms • Object-Oriented Design • Theory of Computation • Statistics and Probability

## **EXPERIENCE**

## **AFFINITY SOLUTIONS INC.** | BIG DATA MINING INTERN

May 2019 - current | San Jose, CA

- Utilize SQL and RegEx to analyze transaction data
- Assist with development tasks, build match algorithms

### D&TFOODS INC. | ADMINISTRATIVE ASSISTANT

Sep 2014 - Aug 2019 | Santa Clara, CA

- Work as Inventory Control Clerk and Purchasing Assistant
- Create automation tools using VBA in Excel to ensure inventory record accuracy and eliminate repetitive tasks
- Use Microsoft Dynamics NAV ERP and Microsoft Excel to extract, manipulate and analyze data
- Develop operation procedures, test questions and train 10+ new employees in Purchasing Assistant position

## **PROJECTS**

#### DATABASE APPLICATION WITH YELP DATASET | MONGODB, PYTHON, AWS

Deploy and configure a MongoDB cluster with sharding and replication on AWS EC2. Create a Python application to retrieve information from the NoSQL database where user can add reviews and search any business information using Yelp Dataset.

#### MOVIE RECOMMENDATION WEB APPLICATION | PYTHON, REACT.JS, SQLITE, BOOTSTRAP

Build a full-stack web application for a movie recommendation system using Python Pandas, Scikit-learn. With TMDB 5000-movie dataset and content-based recommendation algorithm, user can browse, rate movies and receive recommended movies

## ENCRYPTOR DECRYPTOR WEB APPLICATION | PHP, MySQL, JAVASCRIPT

Build a web application that encrypts and decrypts text using 3 algorithms: Simple Substitution, Double Transposition and RC4. The application supports: user authentication, password management, file uploading, sessions and cookies, client-side validation

#### **SOCIAL NETWORK SIMULATOR** | JAVA, SWING

Use Hash Table, Hash Function and Linked List algorithms to simulate a social networking site, where user can create a profile, add and remove a friend, check friendship of any two users and see friend list of their friends