WILLIAM HE

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EDUCATION

University of California, Irvine

Irvine, CA

Bachelor of Science in Computer Science

Grad Date: December 2023 | GPA: **3.89**

• **Relevant Coursework**: Information Retrieval, Machine Learning & Data-mining, Data Structure & Algorithms, Computer Vision, Artificial Intelligence, Operating Systems, Database & Data Management, Web Development, Software Engineering

University of California, Riverside

Riverside, CA

Completed 95 credits towards BS in Computer Science

Attended Sept. 2020 - June 2022 | GPA: 3.92

TECHNICAL SKILLS

Programming Languages: Java, Python, C, C++, JavaScript, PHP, HTML, CSS **Databases**: MySQL, PostgreSQL, Cassandra, MongoDB, Couchbase, Neo4J, Spark

Libraries & Framework: Scikit-learn, SciPy, Pandas, NumPy, TensorFlow, Keras, Flask, jQuery, React, Node.js, Express **Developer Tools**: Git, GitHub, GitLab, Bash, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, Jupyter Notebook, Maven

Cloud Platforms: AWS, Google Colab, Google Cloud Platform

Concepts: Machine Learning, Human Computer Interaction, Data Science, Data Analysis, Software Engineering, Frontend,

Backend, Full Stack Development, Agile Methodology, Data Structures & Algorithms, Database Management

Languages: Fluent in English, Conversational in Mandarin Chinese

Interests: Fitness, Anime, Manga, Roguelike Games

PROJECTS

Fabflix | AWS, GCP, Java, Javascript, MySOL, Apache Tomcat

Apr. 2023

- Deployed a full-stack application on AWS that enabled users to browse and search from a library of over 10,000+ movies
- Integrated Google Recaptcha, preventing fraudulent bots and ensuring secure user interactions
- Improved website response times by 32% via query optimization on the MySQL database, enhancing user experience
- Developed a dashboard for GUI-based database modifications using Java for back-end, streamlining data management
- Expanded accessibility by developing an Android application, enabling mobile users to access Fabflix's features

Examination of Census Income | Python, NumPy, TensorFlow, Keras

Mar. 2023

- Analyzed an Adult dataset of over 32,500 individuals, with the goal of predicting whether a person earns over 50K a year
- Implemented one-hot encoding to effectively process and transform categorical data for accurate analysis
- Constructed a deep learning model using **Keras** to predict the income level of individuals at an accuracy rate of 85%
- Enhanced the model's accuracy by 10% through meticulous hyperparameter tuning and leveraging GridSearch

University Search Engine | *Python, Flask, HTML/CSS*

Dec. 2022

- Collaborated with a team to develop a search engine that indexed 88 subdomains and 56,000 university pages
- Utilized Porter stemming and TF-IDF scoring algorithms to extract relevant results from a corpus of 722,870 words
- Built a user-friendly web interface using Flask, allowing for easy navigation and search capabilities
- Boosted search efficiency by implementing binary search in the inverted index, achieving search times of under 100ms

Sudoku Solver | Python

Nov. 2022

- Implemented a Sudoku solver in Python, incorporating advanced heuristics and checks such as Norvig's Check
- Optimized the solving algorithm, resulting in significant reductions in solving times for large and intricate Sudoku puzzles
- Developed a highly efficient Sudoku algorithm that outperformed 90% of 120 peer algorithms

Web Crawler | Python, HTML

Oct. 2022

- Scraped and crawled from 10,000+ university websites, achieving a comprehensive data collection for data analysis
- Integrated BeautifulSoup and Simhash libraries to streamline scraping and parsing, improving efficiency
- Implemented exception handling for 1,000+ duplicate pages and invalid websites within the crawl
- Enhanced crawling and extraction by 60% using the Simhash library, boosting the accuracy and relevancy of information

MovieMe | C++, GoogleTest

Aug. 2021

- Contributed to back-end development in C++, whilst working with a movie database of over 1,000+ movies
- Devised an algorithm which generates movie recommendations based on user's preferences of movies, actors, etc.
- Worked within a scrum team, meeting in weekly sprints to track progress, brainstorm features, and verify goals
- · Constructed 20+ GoogleTests to ensure application stability and facilitate test-driven development