Yumeng He

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EDUCATION

University of Southern California

Los Angeles, CA, United States

Master of Computer Science

Aug 2024 – Present

• Expected to graduate at May 2026

University of Toronto

Toronto, ON, Canada

Honours Bachelor of Science degree with High Distinction

Sep 2019 - May 2024

- Computer Science and Mathematics double major
- Cumulative GPA: 3.71/4.0, highest Sessional Average: 92.40%.
- Dean's Honors List for four years.
- Core courses: Computer Organization(A), Probability and Statistics II(A+), Interact Comp Media(A), Math Expr&Rsng for Cs(A+), Design and Analysis of Data Structures

EXPERIENCE

Software Developer Intern | full-time

August 2022 – August 2023

HCL Canada Inc.

Toronto, ON, Canada

- Acquired proficiency in Bash, Linux commands, Docker, Gradle, and Ant through a knowledge transfer training approach.
- Authored and regularly updated numerous scripts, including Jenkins files, to meet evolving project requirements.
- Designed an automation tool for efficient management of Jenkins logs, allowing customization of log retention and branch selection.
- Experimented with Jenkins pipeline configurations to enhance workflow processes.

Undergraduate Research Assistant

May 2023 - August 2023

Supervisor: Prof. Guangzhu Chen

Remote

- Proposed SS-Dualflow strategy to incorporate features from both normal and artificially generated abnormal samples into the Deep Learning Dual-Layer 2D Normalizing Flow network (Dualflow).
- Mapped features generated from the network to a Gaussian distribution, reducing information loss in the mapping process and bolstering the network's capacity to comprehend common features in normal regions.
- Integration of the Exponential Space Attention Module into the inner subnetwork of Dualflow enabled the network to prioritize and distinguish anomalous features more effectively.
- The extended experimental outcomes on the MVTec AD dataset showcased an average image-level AUC of 99.38% and an average pixel-level AUC of 98.38%, demonstrating the approach's effectiveness.

Projects

Petpal | full-stack Fall 2023

- Headed a team of 4 developing a responsive web platform for seamless pet adoptions, featuring advanced search filters and personalized profiles for pet seekers and shelters.
- Integrated Django REST Framework to create and manage RESTful APIs for efficient data handling, including animal profiles, user login, and communication between seekers and shelters.
- Designed and implemented responsive layouts, making the platform accessible and optimized for all device sizes, with smooth transitions and intuitive navigation.
- Maintained MySQL database for secure and reliable data storage, supporting high-volume queries and real-time updates for animal adoption data.

Interactive Computational Media Platform | full-stack

Fall 2021

- In a multidisciplinary design team of 6, collaborated to deliver an interactive and user-friendly website.
- Applied cutting-edge research methods in human-computer interaction.
- Participated in brainstorming, sketching, and designing prototypes aimed at solving real user problems; evaluated these prototypes for usability, learnability, and usefulness.
- High Fidelity Prototype: https://unionoftrash.github.io/csc318f21-project-project4.0/index.html

- Led and collaborated with a team of 6 in designing an optimized system using Artificial Intelligence for Toronto Police Force Distribution on Break and Enters through R.
- Visualized a dataset comprising 43,302 observations and 24 variables related to Break and Enter incidents.
- Concluded proportions of time zone occurrences by conducting one sample proportion hypothesis test, a bootstrap sample model, and two sample proportion hypothesis tests.
- Implemented a regression model to analyze the linear correlation among 6 years of occurrence data.

TECHNICAL SKILLS

Languages: Proficiency in HTML, CSS, JavaScript, Node.js, React, Python, MySQL, C++, R, Dr.Racket, Docker, Gradle, Ant and Shell

Data Analysis: Well-acquainted with data analysis through Jupyter Notebook, encompassing various modules. **Multilingual**: Possesses excellent written and verbal communication abilities in both English and Mandarin.