Mu-Fan (Leo) Weng

(470) 334-4344

☐ leo-weng.com

✓ mweng6@gatech.edu

EDUCATION

Georgia Institute of Technology

Atlanta, GA

M.S. Degree, Analytics (Computational Data Analytics Track)

Aug. 2020 - Dec. 2021

B.S. Degree, Computer Engineering

Aug. 2015 – May 2019

Minor in Computer Science (Computational Data Analysis)

• Final GPA: 3.44

SKILLS

ProgrammingJava, Python, HTML, PHP, CSS, JavaScript, SQL, MATLAB, C, C++, R **Languages**English (completely fluent), Mandarin Chinese (completely fluent),

French (elementary proficiency)

Communication Technical Writing, Project Management, Public Speaking, Stage Performance,

Agile Development

ML / Data Clustering & Classification, Regression, Web Scraping, Data Visualization

WORK EXPERIENCE

Hydronix Water Technology

Rancho Cucamonga, CA

July 2019 – July 2020

Jr. Web Developer

- Maintained, updated, and monitored hosted websites and managing site security
- Designed, tested, and implemented custom website pages and applications

Merchant e-Solutions Atlanta, GA

Software Engineering Intern (Testing/QA)

May 2018 - August 2018

- Completed automated regression suite on a web-based portal allowing merchants to process payments for their customers and saved time in running 110+ test cases
- Created and updated test cases for portal using Selenium and TestNG to ensure product quality
- Reorganized and improved project structures in Jira for increased productivity

Thinkpower Information Corp.

Taipei, TAIWAN

Database Software Intern

June 2015 – July 2015

- Coordinated project to create FAQ database to increase productivity by reducing search time
- Handled details in web design formatting for user accessibility with HTML and CSS
- Managed and maintained database with MySQL and jQuery

Williams Whittle Alexandria, VA
Advertisement Intern May 2015

Compiled client data for analysis and meeting deadlines efficiently

- Callaborated to propore and procent pitches for uncoming projects
- Collaborated to prepare and present pitches for upcoming projects
- Praised by project manager for work efficiency and diligence

CURRENT COURSEWORK

Video Game Design

A project-based course and includes both individual assignments as well as a group project. The course covers many game design topics including game engine concepts and technologies, structural elements of games, and game design process.

Data Mining & Statistical Learning

Advanced statistical course with a focus on the statistical ideas behind several machine learning and data mining methods. Includes a group project.

Modeling and Simulation

Knowledge and skills to formulate and solve modeling and simulation problems as well as to develop the necessary skills to create efficient simulation software in a high-level programming language. Includes a group project.

ACTIVITIES / AWARDS

•	Executive Member, Georgia Tech Club Volleyball	Fall 2017	– Spring 2019
•	Member, Theta Chi Fraternity	Fall 20	16 – Fall 2017
•	Business Manager, Sympathetic Vibrations (All-Male Acapella Group)	Spring 20	16 – Fall 2017
•	2nd Place, International Championship of Collegiate A Cappella, South Sen	nifinals	Spring 2017
•	1 st Place, International Championship of Collegiate A Cappella, South Quar	terfinals	Spring 2017
•	Randolph Fairfax Medal for Character, Conduct, and Scholarship		Spring 2015
•	Alexander Jennette Johnston Award for Excellence in Performing Arts		Spring 2015

PROJECTS

Database Educational Demos

Spring 2019

Demonstrating key database concepts with interactive educational tools

- Collaborated with team to build interactive demos to learn key database concepts
- Designed user-friendly UI with AngularJS and structured back-end with NodeJS

Data and Visual Analysis

Fall 2017

Analyzing and visualizing data via various methods and tools

- Collected and visualized Twitter data by using Python and Twitter API
- Organized and manipulated data into database using SQLite
- Visualized data and designed graphs using D3 and JavaScript
- Created MapReduce applications with Hadoop and Pig for big data processing

MARTA Database Project

Fall 2017

Create web application to implement database on back-end and UI on front-end

 Created web application using PHP and CSS in coordination with database manipulation and organization using phpMyAdmin and SQL

Missile Command Fall 2016

Recreation of Atari's popular Missile Command video game

- Designed and recreated Missile Command's basic features on the mbed using C
- Added extra features in game sprite design and in-game navigation to enhance user experience

RELEVANT COURSEWORK

Computational Data Analysis

Covers concepts, methods and algorithms needed to do research and applications in machine learning, including topics from machine learning, classical statistics, data mining, Bayesian statistics and information theory.

Digital Design Laboratory

Design and implementation of digital systems, including a team design project. CAD tools, project design methodologies, logic synthesis, and assembly language programming. Included a team design project.

Introduction to Artificial Intelligence

An introduction to artificial intelligence and machine learning. Topics include intelligent system design methodologies, search and problem solving, supervised and reinforced learning.

Introduction to Perception and Robotics

Covers fundamental problems and leading solutions for computer and robot perception and action from the point of view of autonomous robot navigation. Included team lab projects.

Machine Learning

Machine learning techniques and applications. Topics include foundational issues; inductive, analytical, numerical, and theoretical approaches; and real-world applications. Included a team research and design project.