

# Mu-Fan (Leo) Weng

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## 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

### Programming Languages

Java, Python, HTML, PHP, CSS, JavaScript, SQL, MATLAB, C, C++, R  
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

*Jr. Web Developer*

July 2019 – July 2020

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

## CURRENT COURSEWORK

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### 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

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- **Executive Member**, Georgia Tech Club Volleyball Fall 2017 – Spring 2019
- Member, Theta Chi Fraternity Fall 2016 – Fall 2017
- **Business Manager**, Sympathetic Vibrations (All-Male Acapella Group) Spring 2016 – Fall 2017
- **2nd Place**, International Championship of Collegiate A Cappella, South Semifinals Spring 2017
- **1st Place**, International Championship of Collegiate A Cappella, South Quarterfinals Spring 2017
- Randolph Fairfax Medal for Character, Conduct, and Scholarship Spring 2015
- Alexander Jennette Johnston Award for Excellence in Performing Arts Spring 2015

## PROJECTS

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### 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

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### **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.