Hao Li

1115 Rue Sherbrooke Montreal, Quebec, Canada H3A 1H3

Phone: +1 (438) 927-8699 | Email: hao.li7@mail.mcgill.ca | GitHub: github.com/lhcaleo | Website: lhcaleo.github.io

Objective

- Seeking for a full-time or an internship position as a software developer, web developer, or data engineer that will allow me to utilize my abilities and experience to add value to the organization
- As a new graduate, I desire to get into the technology industry and give all my efforts

Education

Bachelor of Science in Computer Science

September 2016 – April 2020

McGill University, Montreal, Canada

Skills

Languages: Fluent English, Intermediate French, Native Chinese

Programming Languages: Java, Python, C++, C, C#, SQL, Bash, Assembly language (MIPS), MATLAB,

Latex, Markdown

Web Development: HTML, CSS, JavaScript

Tools: Linux, Git, Unit Test, Make file, UML drawing, PApplet, Scikit-learn, TensorFlow, Natural Language

Toolkit, Microsoft Excel

Development Environments: Eclipse, IntelliJ IDEA, PyCharm, VS Code, Xcode, Visual Studio, CLion **Core Courses:** Algorithms and Data Structures, Computer System, Software System and Design, Artificial Intelligence, Database Systems, Concurrent Programming, Applied Machine Learning, Natural Language Processing, Probability, Discrete Structure, Numerical Method, Modern Computer Games

Software Projects

Reddit Text Categorical Classification (Link)

October 2019 - November 2019

- Developed supervised classification models such as SVC and Bayes Networks to predict which community a Reddit text is from
- The Reddit dataset is balanced and contains 70,000 randomly picked comments that belong to 20 communities.
- **Preprocessed** dataset by tokenization, removing stop words, converting text to lowercase, removing URLs and numbers, n-grams, TF-IDF encoding and normalization. Extracted titles of URLs and stored them as critical information for the text
- Applied parameter tuning with the help of cross-validation and effectively avoided the **over-fitting** issue
- Achieved a high accuracy which is 57.04% using the Support Vector Machines implemented from the SciKit learn package

• Ranked **top 5%** in the class Kaggle competition among more than 100 teams while leading a team of 3 people

Binary Classification with Linear Models in Machine Learning

August 2019 – September 2019

- Implemented Logistic Regression using gradient descent and Linear Discriminant Analysis models from scratch in Python for prediction tasks
- Performed binary class classification on two datasets respectively Wine Quality and Breast Cancer Diagnosis
- Predicted the quality of wine based on its chemical properties such as fixed acidity, volatile acidity, alcohol and density
- Predicted whether a tumor is malignant or benign based on various properties such as radius, texture, perimeter, and compactness
- Applied k-fold cross-validation with randomly shuffled training and testing sets to unbalance the distribution of classes
- The accuracy of Linear Discriminant Analysis model is **94%** which is about 10% higher than Logistic Regression Model

Interactive Earthquake Map of the World (Link)

July 2019 – August 2019

- Built an **Applet** of a 2D earthquake map of the world using Processing (**Java**) graphics methods and Unfolding Maps library functions to visualize earthquake data
- Collected recent earthquake and city data from live RSS feeds and plotted corresponding land quake, oceanic quake, and city markers on the map depending on parsed properties with a key besides the map
- Constructed markers with different shapes and colors according to their magnitude, category, depth and time
- Created abstract classes and interfaces to organize all marker classes for class hierarchy and polymorphism
- Built event handlers to interactively respond to mouse input to hide and show city markers affected by
 an earthquake or all the earthquakes that can threat the clicked city, to keyboard input to switch among
 three map providers

Enhanced Copy Button and Selection Search (Link)

June 2019 – September 2019

- Built a Chrome extension to automatically create copy buttons for tags that represent code blocks in GitHub and Stack Overflow
- Combined **Bootstrap** tooltips with **CSS** code to display different button styles with the help of mouse event listeners and **jQuery**
- Enabled users to search selected text in multiple search engines such as Wikipedia and Bing in the form of new browser window to enhance fast search and user experience

- Created context menu items for user to choose search engines or read out the selected text with the support of text-to-speech API
- Designed a popup HTML page that shows a quick user guide of the extension when the icon on the toolbar is clicked

Pentago-Swap AI Player (Link)

March 2019 - April 2019

- Developed an AI agent for Pentago-Swap which is a 2-player board game that consists of two phases: placing and swapping
- Implemented Monte-Carlo Tree Search algorithm to do random simulations and reduce the number of
 moves to be evaluated
- Combined Minimax algorithm and evaluation function in the expansion step of MCTS to optimally select
 the best move with the help of Alpha-Beta pruning approach to increase the efficiency of game tree
 searching
- Created additional strategies as AI chooses to place the first piece to any one of the four available center position
- Search and test one step ahead before the calculated "best move" is placed to ensure that there are no other better moves as well as preventing the opponent to win right after my best move
- Competed with random player and 290 student players and ranked in the top 25% in class tournament

Image Convolution (Link)

December 2018 – January 2019

- Created various image effects such as edge and line detections by performing convolutions on input image
- Implemented different kernel computations to compute every output pixel value without boundary problem and data races
- Improved program performance efficiently by 53% by implementing multithreads (8 threads) in Java

Activity and Volunteering

McGill Wave Soccer Club | Team Member

September 2016 – April 2020

- Manage team registration and training sessions on campus
- Participate in three seasons of Soccer Intramurals of McGill

International Buddy Program | Volunteer

September 2016 – April 2020

- Help new international students' transition to life in Montreal such as culture guidance and linguistic support as a volunteer
 - Show students around campus and help them find an apartment