# Vy-Kha Huynh

Longueuil, QC, Canada 514-386-4733

vykha.huynh@outlook.com https://www.linkedin.com/in/vy-kha-huynh-428963228/ https://vy-khahuynh.github.io/

#### **EDUCATION**

McGill University

September 2020 - April 2024

Montreal, QC, Canada

• Bachelor of Engineering - BE, Software Engineering

#### LANGUAGES AND SKILLS

- Languages: English, French
- Programming/Scripting Languages: Java, Python, SQL, C, JavaScript, Bash, HTML, CSS, Swift, SwiftUI
- Framework/Libraries: React.js, Vue.js, NumPy, Pandas, scikit-learn, Spring
- Version Control: Git, GitHub, GitLab

## **WORK EXPERIENCE**

### IOS Full-Stack Developer (SwiftUI, Swift, Stripe)

May 2023 - Present

CPK Solutions (Montreal, QC, Canada)

- Collaborated with UX team and other full-stack developers to develop a POS integrated with a management system app allowing restaurants to manage orders, clientele and staff using a single software.
- Created and assimilated modular views which allow for displaying, searching, and filtering products, employees, and customers to provide a reliable, reusable, and efficient way to display items for a better user experience.
- Integrated the payment system Stripe to the application for both the POS, facilitating the process of buying products, and the employees remunerations.
- Connected and managed the interactions and queries between the app and the database using Swift improving how efficiently the data is retrieved and updated.

#### **AI French Transcriber**

May 2022 - September 2022

LXT AI Inc (Mississauga, ON, Canada)

- Transcribed over 150,000 audio utterances in French to aid in the software development and enhancement of voice recognition for major tech companies, resulting in a 96% accuracy rate.
- Assisted in the software development and training of voice recognition by providing accurate and timely transcriptions, consistently maintaining a speed between 300 and 350 utterances per hour.
- Transcribed telephonic conversations in French to improve the voice recognition during phone calls for major banking companies, resulting in a 94% accuracy rate.

# **PROJECTS**

## CIFAR10 MLP Multi-Classifier (Python, Numpy, Pandas, scikit-learn, Google Colab)

February 2023 – May 2023

- Collaborated with a 3-member team to develop an MLP classifier that classifies the CIFAR-10 dataset images.
- Implemented Gradient Descent and Stochastic Gradient Descent (SGD) from scratch with backpropagation achieving a model accuracy of 86%.
- Developed fit/predict class functions to train and test the MLP with tunable hyperparameters such as number of hidden layers and number of hidden units for each layer to allow a better modularization of the code.

## Bankruptcy Logistic Regression Classifier (Python, Numpy, Pandas, Google Colab)

January 2023 – February 2023

- Collaborated with a 3-member team to implement a logistic regression classifier that detects bankruptcy based on statistics from the ENB2012 dataset.
- Implemented Gradient Descent, Stochastic Gradient Descent (SGD) and Mini Batch Gradient Descent from scratch, optimizing the model's performance and reducing computational time and ensuring a model accuracy of 98%.
- Conducted rigorous testing and validation to ensure the model's robustness and reliability against real-life statistics.

#### Soccer World Cup Database (Java, db2, JDBC)

January 2023 - May 2023

- Collaborated with a 2-member team to design a Soccer World Cup database that keeps track of statistics of players, matches and stadiums.
- Designed and implemented the architecture and schema for the database, ensuring data integrity and scalability.
- Automated table creation and population using Bash scripts, reducing manual errors, and saving time for future database updates.

 Optimized the database performance by fine-tuning queries, resulting in faster query response time and improved user experience.

## PourDecisions (JavaScript, React.js, HTML, CSS, MongoDB, Figma)

January 2022 - May 2022

- Collaborated with a 10-member team enforcing Agile practices to develop an online drink sharing platform allowing
  users to share, save, and randomize drink recipes.
- Designed and implemented the frontend for creating accounts and user profile, resulting in a straightforward and effortless usage.
- Developed REST APIs for creating and updating user accounts, providing secure and reliable backend functionality.
- Ensured platform quality by writing and executing Cucumber acceptance tests and user stories with Gherkin syntax, resulting in the identification, and fixing of several critical bugs.
- Collaborated with the UX team to create wireframes and prototypes in Figma, enabling seamless communication and
  efficient design iterations.

## Online Library Website (Java, JavaScript, Android Studio, Vue.js, HTML, CSS, PostgreSQL)

### September 2021 – December 2021

- Collaborated with a 6-member team enforcing Agile practices to create an online library management system
  allowing users to browse catalogs, rented items and allow head librarians to manage employees.
- Implemented the frontend for managing borrowed items and managing librarians/employees, providing the user with an engaging experience and a more intuitive workflow.
- Developed REST APIs for creating, deleting, and updating head librarians and librarians, streamlining employment management.
- Led testing efforts, designed, and executed persistence layer testing, unit tests, and integration tests to ensure system stability and reliability.

## Online Car Shop Backend (Java, JavaScript, Spring, Umple, HTML, CSS)

January 2021 - May 2021

- Collaborated with a 6-member team enforcing Agile practices to create the backend of an online platform for scheduling and managing car garage appointments.
- Developed the business functions for viewing and managing appointments page, resulting in a streamlined process for sales representatives and a better user experience for customers.
- Implemented RESTful APIs for scheduling, canceling, and updating appointments, as well as offered services to allow users to receive data within 0.5 seconds, increasing throughput and decreasing response time.
- Designed Cucumber acceptance tests to ensure that the appointment management features met user needs and were free of defects.