# Tiffany Lin

University of Waterloo | +1 647 917 8015 B.C.S Candidate Computer Science 2021-2026 in linkedin.com/in/tiffanylin35

#### github.com/jetslin

#### Skills

**Languages:** Python, C++, C, HTML/CSS/SCSS, Javascript, Racket, Bash, R, Frameworks: React, Vue.js, Node.js, TensorFlow, PyTorch, ZeroMQ, RabbitMQ

Tools: Docker, Git, Postman, Visual Studio Code, Microsoft Office, Adobe Premiere Pro, Adobe AfterEffects

## **Experience**

#### **ADLINK Technology Inc.** – Software Engineer Intern

May 2022 - Aug 2022

- · Developed a machine learning model with **Python** using the DBSCAN clustering algorithm to perform anomaly detection of different waveforms
- · Conducted user-testing, and recorded and resolved networking bugs of ADLINK's Edge Data Analytics (EDA) platform through the Linux command line and delivered the software using **Docker**
- · Worked in a team of 3 to efficiently plan and develop a clean user interface using **Vue** and
- Increased functionality of EDA platform by implementing **Python** and **C++** modules that fetches analog input and output, digital input and output data and connected them by using ZeroMQ

## **Projects**

#### Tick – Chrome Extension

Oct 2021 - Mar 2022

React.js, Node.js, MongoDB, Chrome API

- · Implemented **Node.is** event listeners to accurately track the number of minutes the user spends on each website in Chrome browser and displays a well-labelled table with detailed data
- · Stored user data and data aggregation by connecting to MongoDB Atlas database
- · Designed smooth, clean, user-friendly UI with **React.js**
- · Collaborated in team of 5 through smart and efficient use of Git
- · Achieved **Top 4** at University of Waterloo's Project Program Event Showcase

#### aniBase – Anime Database 😱 🐠



Oct 2022

React.js, SCSS, MAL API

· Self-taught project that fully utilizes **React.js** and **SCSS** to create an organized database that can search for all anime available, from MAL API, with additional descriptive details for each

# DBSCAN Wave Clustering – Machine Learning Clustering Model @

June 2022

- Python
- · Developed to differentiate various waveforms for anomaly detection
- · Implemented a DBScanner class to efficiently peform sorting and removing of samples with continuous input of data
- · Analyzed input data using Fast Fourier Transform and windows to perform differentiation with the **NumPy** library

#### **Extracurriculars**

#### Video Editor, Community Events and Disaster Relief Volunteer

May 2008 - Present

Buddhist Compassion Relief Tzu Chi Foundation

- · Edited videos to advocate for vegetarianism, and created documentaries to promote team bonding and cohesiveness
- · Packaged 4,000 medical masks, 10,000 medical gloves, 500 face shields for two nursing homes during COVID-19 pandemic
- · Participated in community garbage clean-up in Bridgeview Park, Berezy Square, and Mel Lastman Square
- · Fundraised in T&T supermarket for 2010 Haiti Earthquake, 2011 Tōhoku Earthquake and Tsunami, 2013 Typhoon Haiyan, 2015 Nepal Earthquake, 2016 Fort McMurray Wildfire

#### **Education**

#### **University of Waterloo**

Sep 2021 - Apr 2026

· Candidate for Bachelor of Computer Science

#### **Bayview Secondary School**

Sep 2017 - Jun 2021

- International Baccalaureate Diploma Programme | 41/45
- · Ontario Secondary School Diploma