# Kaye Ena Crayzhel F. Misay

website: kaynzhel.github.io phone: +1 780-241-0978
LinkedIn: linkedin.com/in/kaye-ena-crayzhel-misay Github: github.com/kaynzhel

## **EDUCATION**

## **University of Alberta**

Edmonton, AB, Canada

email: crayzhel\_misay@yahoo.com

BSc with Specialization in Computing Science

September 2019 - April 2023 (expected)

- Dean's Honor Roll A.Y. 2019-2021, Jobber Leadership Award, NSERC Undergraduate Student Research Award
- Coursework: Algorithms and Data Structures, Database Systems and Management, Object
   Oriented Programming, Formal Systems and Logic, Practical Programming Methodology, Intro
   to Software Engineering, Software Quality

## **WORK EXPERIENCE**

### University of Alberta, Department of Computing Science

Edmonton, AB, Canada May 2021 - August 2021

Research Assistant, NSERC USRA

- Conducted various experiments for mutation analysis and prediction for SARS-CoV-2.
- Collaborated with the team to perform analyses, data collection, and manuscript writing.
- Established correlation in vital regions in the spike protein to identify functional mutation pairs.
- Utilized: Python, SQLite, Jalview, MAFFT

**New York Fries** 

Edmonton, AB, Canada

Customer Service Representative

May 2019 - December 2021

- Assisted management with inventory checking and daily cash balancing.
- Maintained high standards of customer service during high volume hours.
- Communicated with coworkers and management clearly, effectively, and positively.

## **PROJECTS**

### Control, Second Place Hackathon: https://github.com/kael-org/control

- It lets a user add a profile, denote a mood with a journal entry, and view previous inputs.
- Collaborated to implement object-oriented concepts through code and database structure.
- Utilized: Java, Android Studio, Firebase

#### **Momentum:** https://github.com/CMPUT301F21T37/Momentum

- A habit tracker app that lets a user denote habits, habit events, and follow and share to others.
- Collaborated to implement app design, code writing, and testing using An Agile approach.
- Utilized: Java, Junit and Robotium Testing Frameworks, Android Studio, Firebase, Google API

#### **Money for Time:** https://github.com/kaynzhel/money-for-time

- Designed an application to create an interface where the user can quantify their time.
- Inspired by the current state of academics during the Covid-19 Pandemic.
- Utilized: Python, SQLite

## **SKILLS**

**Software:** (proficient): Python, Java, HTML, CSS, SQL, Firebase, Git/Github

(familiar): C, C++, Git, JavaScript

# **EXTRACURRICULAR**

#### Ada's Team, University of Alberta

Edmonton, AB, Canada

September 2020 - April 2021

Volunteer Student Tutor (CMPUT 174 / 175)

- Created a positive and encouraging teaching environment.
- Assisted students in acquiring better understanding of Python concepts.
- Used graphical illustrations and high-level language to be applied in various settings.