# **VIVIAN TRIEU**

vivian.dtrieu@gmail.com | (702)600-2052 | linkedin.com/in/vivian-dtrieu | github.com/Vivian-Trieu

#### **EDUCATION**

#### CALIFORNIA POLYTECHNIC STATE UNIVERSITY, POMONA

Pomona, CA

Bachelor of Science in Computer Science,

Aug 2020 - December 2023

Cumulative GPA: 3.55

Honors: Graduated Cum Laude, President's List 2022-2023, Dean's List (Fall 2022-Fall 2023)

Relevant Coursework: Software Engineering; Data Structures & Algorithms; Artificial Intelligence; Object-Oriented

Programming; Mobile App Development; Game Development; Assembly Programming; Computer Graphics;

**Database Systems** 

## **TECHNICAL SKILLS**

Primary Skills: Java, Flutter & Dart, SQL, HTML/CSS, JavaScript, JavaFX

Additional Skills & Experience: C++, C#, GitHub/Git, MIPS, Figma, Blender, Unity, AWS

#### **PROJECTS**

## UNIVERSITY SOCIAL MEDIA MOBILE APP - Dart, Flutter, API Integration, Figma

Nov 2023 - Present

- Front-end development team member for a Dart and Flutter-based university social media app, specializing in creating widgets and facilitating API integration with the backend team to ensure app functionality.
- Contributed to implementing critical front-end features such as user authentication, search functionality, and a friendship system, thus accelerating production pace upon joining the team.
- Led efforts to organize and write more concise code, improving readability, maintainability, and overall code
  quality.

## RESUME SCREENER WEB APP - React, HTML/CSS, JavaScript, AWS, API Integration, Figma

Sept - Dec 2023

- Led front-end development team as project manager and developer for a Resume Screener Web App.
- Designed and implemented Tinder-style interface for job recommendations, utilizing AI to parse uploaded user resumes in PDF format and generate user profiles, thereby streamlining the job search process.
- Collaborated closely with the backend team to integrate AWS Lambda functions, enabling handling of HTTP requests and automatic profile creation on the user interface.

## **2D PIXEL PLATFORMER GAME –** C#, Unity

March - May 2023

- Initiated and executed all game art responsibilities as the sole artist, encompassing concept design, character and environment artwork, and asset creation.
- Utilized tile maps in Unity to design attractive backgrounds and implemented character sprite animation & movement in C#.

# RESTAURANT FOOD DELIVERY SYSTEM - JavaFX, CSS, SQL

Feb - May 2023

- Collaborated with a 6-person team to devise and implement a successful Restaurant Food Delivery subsystem as a desktop application which included Admin, Customer, and Driver portals.
- Utilized JavaFX, CSS, and Scene Builder for front-end, styling, and back-end development, respectively, with MySQL for the database.
- Participated in full-stack development with a MVC architecture, but mainly specialized in CSS styling and UI design.

## GAME COMPANION MOBILE APP - Dart, Flutter

Nov - Dec 2021

- Designed and developed a fully functional mobile application using Flutter and Dart.
- Supported the entire application lifecycle (concept, design, test, release, and support).
- Published on the Google Play store; 100+ downloads while active.

## **ACTIVITIES**

#### GAME DEVELOPMENT CLUB

Pomona, CA

Active Member

Jan 2023 - May 2023

- Collaborated closely with a cross-functional team of fellow club members to complete a semester-long game development project.
- Conceptualized and produced all in-game assets, providing a cohesive visual identity for the project.