

wcjudy@ucdavis.edu (650) 402-9117

# RELEVANT

**COURSEWORK** 

Computer Vision ECS174 • Spring 2022

Operating Systems ECS150 • Spring 2022

Computer Architecture
ECS154A • Winter 2022

Computer Networks
ECS152A • Winter 2022

Programming Tools
ECS161 • Winter 2022

Artificial Intelligence

ECS170 • Summer 2021

Algorithm Design/Analysis
ECS122A • Winter 2021

Data Abstraction and Structure
ECS036C • Winter 2020

Machine Learning
ECS171 • Winter 2020

# **TECHNICAL SKILLS**

React Native Python Java

C++ SOI

SQL

Git Ruby

Ruby on Rails

Lua

# **OTHER SKILLS**

ETEX Spoken Mandarin Fluent Indonesian

## **EDUCATION**

University of California, Davis (Davis, CA)

B.S. in Computer Science

GPA: 3.8 / 4.0

## **TECHNICAL WORK EXPERIENCE**

#### **Tokobay, Front-End Developer**

Aug 2020 - Aug 2021

- Developed the company's flagship application with the same name which is used for food orders and delivery
- Utilized React Native to build the front-end of Tokobay's app and back-end development with Ruby on Rails
- Maintained application's English and Indonesian support with React-i18next

## **GroupWork, Front-End Developer**

Oct 2021 - Dec 2021

- Implemented a mobile Chat application along with basic authentication with the company's proprietary API
- Directed a group of interns to develop the GroupWork mobile companion app
- Developed application front-end with React Native and Redux

## **Bank Central Asia, Business Information Technology Intern**

Jun 2019 - Aug 2019

- Redesigned M-BCA app UI to accommodate visually impaired people with Android Studio
- Added Text to Speech support for the M-BCA app
- Maintained the BIT division's Sharepoint databases

# **Destiny Noble Academy, Coding Tutor**

May 2019 - Jun 2019

• Taught the concept of data types, for and while loops, and conditional statements with a focus on object-oriented programming

# PROJECT EXPERIENCE

#### **Idle Slimes | Game Development**

Jan 2023 - Mar 2023

- Developed an idle slime farming simulator game using Pico8 and Lua
- Worked in a small team with Git version control
- Analyzed and designed gameplay loop and user interface

#### **Image Classification Machine Learning Neural Network**

Apr 2022 - Jun 2022

- Created a neural network with linear and convolution layers using PyTorch to classify images into set categories
- Utilized dropout and max pooling to prevent overfitting
- Trained and validated the model on a 60,000 image dataset
- Recorded loss and accuracy to adjust the model depth and number of neural nodes accordingly

Activity Log Apr 2021 - Jun 2021

- Created a website to allows users to view exercise progress and plan future workouts with reminders
- Used Node and Express to create a back-end server for authentication and database management
- Created user profiles using Google's OAuth service for better web security
- Hosted a database using SQLite to store user exercise data.

Proxy Server April 2022 - June 2022

- Created a local server using Python that caches websites for faster future access
- Used the socket library to create a port to send and receive information from websites

#### **Hexapawn Move Evaluator**

June 2021 - August 2021

- Created a move evaluator for the game, Hexapawn, which evaluates the most optimal move for the player
- Implemented the Minimax algorithm to evaluate various possible board states to find the most optimal next move to win the game

Graduated 2023