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"Keep calm and love programming."

## **Education**

#### **University of Massachusetts Boston**

Boston, Massachusetts

Sep. 2019 - Nov. 2023

BACHELOR OF COMPUTER SCIENCE, MINOR IN MATHEMATICS

• Overall maintain a GPA of 3.7, earning a place on the Dean's List.

# Skills

**Relevant Courses** ■ Software Engineering ■ Database Management ■ Data Structures and Algorithms ■ Internetworking

**Technical Skills** 

■ Object-oriented programming ■ Scripting and Automation ■ Functional programming ■ GitHub Workflow

**Frameworks** ■ Spring Boot ■ ReactJS ■ Jekyll

**Languages** ■ Java ■ SQL ■ Python ■ JavaScript ■ C/C++ ■ Racket ■ HTML & CSS ■ R

Soft Skills ■ Problem solving ■ Teamwork ■ Communication ■ Time Management ■ Leadership ■ Creativity

# **Projects**

# LE-V-EL: GitHub

CS410 SOFTWARE ENGINEERING, TEAM LEADER

Boston, Massachusetts Feb. 2023 - May. 2023

- Provided a platform that allows researchers to test their machine graphical perception algorithms on benchmark datasets.
- Evaluated the datasets remotely in the server once the pull request was accepted and updated the leaderboard on the website accordingly.
- Standardized datasets that cover the graphical perception tasks.
- · Technologies used in the project: Python, JavaScript, Miniconda, GitHub Workflow, Jekyll.

**Twitter Bot: GitHub** Boston, Massachusetts

EXTRACURRICULAR

May 2023 - Jun. 2023

- · Leveraged PM2 for process management, ensuring the bot runs continuously and automatically.
- Utilized an AWS EC2 instance to host the bot, ensuring reliable and scalable deployment.
- · Configured the bot to retrieve and upload images from a designated directory, providing a seamless posting experience.
- Technologies used in the project: JavaScript, Twitter API, Node.js, PM2, AWS EC2 instance.

### 2D Game Project: GitHub

Boston, Massachusetts

May 2022 - Aug. 2022

EXTRACURRICULAR

• Designed and implemented game mechanics, UI, and graphics for a 2D game using Gamemaker Studio 2 engine.

- Created original game characters and assets, using tools such as Procreate and Adobe Photoshop.
- Debugged and tested the game, ensuring a smooth and enjoyable gamer experience.

# Experiences \_\_\_\_

#### **UMass Boston CS Department**

Boston, Massachusetts

TEACHING ASSISTANT | GRADER

Feb. 2023 - Nov. 2023

- CS420 Theory of Computation, Prof. Chang | CS310 Advanced Data structures and Algorithms, Prof. Ouyang.
- · Assisted professor in grading assignments and projects.
- Held office hours to help students with course material and homework assignments.
- · Collaborated with fellow TAs to plan instructional activities.
- · Communicated with students on Piazza, Blackboard, and via email.

#### **Financial Education for Families**

Boston, Massachusetts

WEBSITE DESIGNER

Jul. 2023 - Aug. 2023

- · Collaborated with a designer to lead a successful website redesign project for a small finance company, amplifying their value proposition and strategic goals.
- · Leveraged user-centered design principles to optimize website navigation, enhancing user experience across various devices.
- · Managed project timelines, adapting to changing requirements and consistently exceeding milestones.
- Integrated Google Domains to host the website.

WOODY LIN · RÉSUMÉ OCTOBER 10, 2023