

JONATHAN LU

Milpitas, CA | jonathanlu2582@gmail.com | (669) 204-5411 | github.com/Jonathan-Lu-2018 | linkedin.com/in/jonathan-lu-162248161 | jonathan-lu-2018.github.io

EDUCATION

San Jose State University, *Davidson College of Engineering*

San Jose, CA

Major: Bachelor's in Software Engineering

(Expected May 2022)

GPA: 3.55/4.0 **Honors:** Dean Scholar, Phi Kappa Phi Invitee, Tau Beta Pi Invitee

Related Coursework: Java, Python, Linux, Git, Data Structures & Algorithms, Operating Systems, Object-Oriented Design, Assembly, Computer Architecture, Networks, Database Management, Information Security, Software Design

PROFESSIONAL EXPERIENCE

The Opportunities Club, San Jose State University

San Jose, CA

Front-End Developer Extern

May – August 2020

- Regularly attended meetings with industry leaders to accommodate needs and discuss upcoming plans
- Worked alongside a **team of 30 undergraduates** to develop a farm supply chain for farm owners in India
- Drew product mockups through **Adobe XD** as a guide for group lead and design team
- Built a user interface design **using React.js/Node.js, HTML, and CSS** that detects account login

PERSONAL PROJECTS

Brick-Bricker

San Jose, CA

Student Developer

August – December 2020

- Developed a **JavaFX** game that mimics Atari's arcade game, Breakout
- Incorporated a file system to keep track of scores and to view multiple leaderboards at once
- Utilized **object-oriented design (inheritance)** to derive similar implementation for ball, brick, and paddle
- Learned how to use **Scene Builder** in a matter of days to provide a presentable graphical user interface

Slice

San Jose, CA

Group Lead, Programmer

August – December 2020

- Led a group of 4 to build a **Python Django** food delivery application where users can order take-out
- Allocated work among team members to ensure assignments follow **agile development**
- Achieved **full stack functionality** by creating SQLite schemas and connecting with front-end designs
- Wrote the entire backend models, allowing customers to validate their orders
- Used **JavaScript's localStorage property** to add and remove food items in shopping cart

Slay the Python

San Jose, CA

Group Lead, Programmer

January – May 2020

- Developed a **Python Flask** application for users to plan out important events and provide a work-life balance
- Defined **SDLC** project requirements by collaborating with 3 other undergraduates
- Used web development languages, such as **HTML and CSS** to create a customized menu page
- Designed a **SQLAlchemy database** to store account credentials and appointment dates
- Successfully deployed a fully functional web application through **Heroku**

WORK EXPERIENCE

Mathnasium of Milpitas, The Math Learning Center

Milpitas, CA

Lead Math Instructor

July 2019 – Present

- Teach **1-4 students** using Mathnasium's curriculum, ranging from Elementary Math through Pre-Algebra, Integrated Math, Algebra I and II, Statistics, and Pre-Calculus
- Maintain a clean and neat workspace to welcome students entering the center
- Assist others lead instructors in evaluating and documenting students' progress after every session
- Discuss with parents regard to child's lesson plan, assessment, and workout book

SKILLS

Literacy: Cantonese (native), English (fluent), Mandarin (fluent), Vietnamese (basic), Spanish (basic)

Programming Languages: Java, Python, C, C++, HTML, CSS, Flask, React.js, Node.js, SQL

Development Tools: Sublime Text, Visual Studio Code, Visual Studio, Eclipse, PyCharm, Microsoft Office

Interests: Full-Stack Development, Data Science, Machine Learning/AI, Cybersecurity, Music, Photography, NBA, NFL