# Tony Jin

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## **EDUCATION**

## University of California, Santa Cruz

Mar 2022

BA, Computer Science

#### Coursework

Comparative Programming Languages, Analysis of Algorithms,

Database Systems, Artificial Intelligence,

Game Development Experience, Game Design Experience, etc.

## EXPERIENCE

TOPGAME 2018

Game Developer, Internship

Beijing, China

- Designed, created and tested front-end game-play mechanics using Cocos Creator
- Created stages with semi-randomized enemies and power-ups
- Presented the core game-play mechanic for their next game

#### Jisan Research Institute

2013 - 2015

Swarm Engineering Researcher

Los Angeles, USA

- Led a Swarm Robotics research group responsible for using swarm simulations to map the desired goal to a set of behaviors, castes, deployment schedules, and provably optimized strategies
- Wrote simulation programs in C to loop linkedlist of predefined swarm datatypes and update swarm behaviors
- Published and presented "Utilizing Abstract Phase Sphases in Swarm Design and Validation." at Second BRICS Congress on Computational Intelligence in Beijing

# **PROJECTS**

Platform Game Design Apr 2019 - Jun 2019

Game Design Experience, Game Development Experience

- Designed and programmed game levels, tile interactivity, and concept
- Utilized single tilesheet to create various levels inspired by retro RPG
- Designed, organized, and conducted playtests and iterated based on user feedback
- Brainstormed and implemented solutions with a multidisciplinary team

# Database Development Aug 2021 - Dec 2021

CSE 180 Database Systems

- Using SQL, practiced operating and maintaining a database of conferences
- Practiced inputting and outputting from the database
- Practiced creating tests for database integrity

# Pacman AI development

Jan 2022 - Mar 2022

 $\ensuremath{\mathsf{CSE}}$ 140 Artificial Intelligence

- Using python, developed path-finding AI for a Pacman simulation
- Tested AI and its efficiency in completing various tasks
- Competed against other classmates in an in-class Pacman Tournament using AI

### Website development

May 2020 - Aug 2020

CSE 183 Web Applications, Self Study

- Self taught web development using Pyforweb and Vue.js by online videos of the Web Application Course
- Created both static websites and interactive websites

#### SKILLS

Programming languages: Python, C++, C, Java, HTML, JavaScript(React.js Miscellaneous: SQL, Git, Shell, Latex, Phaser, & Vue.js)

Cocos Creator, Unity

Languages: Fluent English and Chinese, Proficient Japanese, Basic Korean