SHUAI ZHU (VINCENT)

Aspiring Software Engineer

@ vincent.zhu@mail.utoronto.ca

\((+1) 647-861-6833 in https://www.linkedin.com/in/shuai-zhu-74b983220/

♀ Toronto, Canada https://github.com/Vincentzs

% https://vincentzs.github.io/Shuai-Zhu/





EXPERIENCE

Intern Software Engineer in Test

Veeva Systems

May 2022 - Present

♥ Toronto, Canada

- Developing new software for automation testing features and tools using Java and Cucumber.
- (On going) Developing AI chat-bot assistant for new hires using Dialogflow, React.js, and Node.js.
- Practiced agile methodology (Scrum) in alternate daily stand up, sprint planning, code reviews, and code base management

PROJECTS

Snake Game

Python, PyGame

• Created a 2d desktop game with integrated graphics and audio.

Path-finding Algorithm Visualizer

Python, PyGame

- Built a full-stack application that visualizes five search algorithms.
- Implemented A-Star, Dijkstra's, Bidirectional, Breadth-First, and Depth-First Search Algorithms.
- Integrated a random maze generator using recursive backtracking.

Academic Planner

Java, SQLite, fxml

- Created a desktop application in a group of six with GUI(fxml) and SQLite to help students schedule academic deadlines and university events.
- Applied CRC cards, SOLID Principles, Clean Architecture, Design Patterns

Video Game Social Media Design: Harmony

Figma, Double Diamond Model of Design

• Worked alongside Chair of Programming at TorCHI to conduct primary secondary researches and usability testings to create an high-fidelity prototype to create a more interactive and positive multiplayer game community.

Space Jet Game: Jet YZ

Assembly Language

Aug 2021

• Designed an infinite pixel art game that the player can shoot incoming asteroids with the help of various pick-up items/upgrades, difficulty increases.

Puzzle Solver

Python

Aug 2020

• Built an automatic puzzle solver for Sudoku, Word Ladder, and Expression Tree Puzzles.

EDUCATION

B.Sc. in Computer Science cGPA 3.2/4.0 **University of Toronto St.George Campus**

</> PROGRAMMING

Python

Java

SQL

JavaScript HTML/CSS

Assembly Language

Latex





Linux Git Shell Bash Figma Jira

COURSES

- Algorithm Design, Analysis & Complexity
- Data Structures & Analysis
- Software Design
- Software Tools & System Programming
- Databases
- UI/UX Design
- Linear Algebra
- Statistics for Comp Sci
- Calculus I & II

ACHIEVEMENTS

• Top 3 Actuarial Students' National Association Case Competition: 2022

HACKATHONS

- Google Developers Solution Challenge: 2022
- UofTHacks IX: 2022



Chinese **English**

