# Hongda Lin

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#### **OBJECTIVE**

Seeking a full time entry level SDE or Full Stack position utilizing programming skills gained from projects and IT knowledge, available starting May 2023, open to relocation.

#### **EDUCATION**

The Ohio State University, Columbus, Ohio

B.S. Computer Science and Engineering

Honors: Dean's List (>3.5 GPA) 6 semesters

Expected Graduation: May 2023

Major GPA (4.00 scale): 3.95

## **QUALIFICATIONS**

- Skills: Web Application Development, Mobile Application Development, Database Design, Networking, Data Visualization, Realtime Rendering, Game Development, and Virtual Reality.
- Programming Languages: Python, C#, JavaScript, TypeScript, React, Unity, Java, C, C++, D3, Android Studio, Ruby on Rails, MySQL, Playwright, Allure2, OpenGL, WebGL, Assembly, Version Control.

### **ENGINEERING WORK EXPERIENCE**

hireEZ, Mountain View, CA

May - August, 2022

### **Full Stack Engineer Intern**

Experience: Event Tracking System, June - August, 2022

- Built the event tracking system for BI team to analyze the user preference and activities within the site using typescript and shell scripting.
- Implemented User Session Analytics framework for BI team to study features users adopted and measure their activity rate within the site.
- Developed a complete automation testing framework for automated UI testing using Python and Playwright.

### Experience: Jira Creator UI, May - June, 2022

- Developed a Jira tickets automation webapp for BI teams to automate the process of creating or duplicating multiple tickets at one go using React.
- Designed a React CheckboxTree component that utilizes backend schemas to generate ticket templates with multi-leveled parenting and indeterminate state.
- Maximized the efficiency for BI team by decreasing 40% tickets reporting time by upgrading the reporting tools from Excel to Jira, the app is currently in use.

#### **Undergraduate Research Volunteer**

February- May 2022

VR/AR application development and vulnerability analysis, The Ohio State University

- Collaborated with other team members to collect and analyze the illegal clone games, ripped game assets and third-party plug-ins on Android marketing place.
- Implemented a VR shooting game for the vulnerability analysis team to test game reverse engineering and code injection under Oculus device.

## PROJECT EXPERIENCE

<u>Senior Capstone</u>: Game Design and Development Project Website: https://polygamers.itch.io/karma

January - May 2022

- Led senior capstone game development team in creating an FPS & ARPG game using Unity.
- Designated as scrum master for the team, communicated bi-weekly progress through Timebox presentation.
- Implemented original FPS system, Inventory system, Player control, Enemy AI, and Animation system.
- Awarded as "The Best Game" and "The Most Polished Game" out of 7 class teams by the semester capstone showcase voting.