

# JUNG MIN (JUDY) LEE

Los Angeles, CA

323-498-9934 • judylee0516@gmail.com • github.com/judylee05 • linkedin.com/in/judylee05

## EDUCATION

---

<b>Oregon State University</b> <i>Bachelor of Science, Computer Science</i>	Anticipated Spring 2023 GPA: 4.0
<b>University of California, Los Angeles</b> <i>Bachelor of Science, Psychobiology</i>	Jun. 2017 GPA: 3.66

## PROJECTS

---

<b>Cavern Cookeries (Python)</b>	<a href="https://github.com/judylee05/Cavern_Cookeries">github.com/judylee05/Cavern_Cookeries</a>
<ul style="list-style-type: none"><li>Text-based RPG game that allows the user to explore levels within a cavern, where they can slay monsters, harvest drops, and create a delicious dish</li><li>Utilizes a turn-based combat system and ASCII-like graphics</li></ul>	
<b>Community Request Board (Python, SQL)</b>	<a href="https://devpost.com/software/community-request-board">devpost.com/software/community-request-board</a>
<ul style="list-style-type: none"><li>BeaverHacks Spring 2020 – 1st Place Winner for New Student Category</li><li>Hackathon project that creates a local community request board where users can publish requests and mark-off completed requests from other community members</li><li>Uses SQL to save registered users' information and requests posted on the board</li></ul>	
<b>Xiangqi Board Game (Python)</b>	<a href="https://github.com/judylee05/Xiangqi">github.com/judylee05/Xiangqi</a>
<ul style="list-style-type: none"><li>Allows two users to play a game of Xiangqi in the terminal</li><li>Object-oriented implementation using board and piece classes</li></ul>	

## SKILLS

---

Languages: Python

Miscellaneous: Pycharm, Git, Github, Adobe Photoshop

## ACTIVITIES

---

<b>OSU Hackathon Club</b>   Historian	Aug. 2020 – Current
<ul style="list-style-type: none"><li>Collaborated with fellow officers to hold quarterly hackathon events</li><li>Supported the Webmaster with archiving information from previous events on club website</li></ul>	
<b>Rewriting the Code</b>   Member	Aug. 2020 – Current
<b>CodePath</b>   Summer Technical Interview Prep (Observer)	Jun. 2020 – Aug. 2020

## WORK EXPERIENCE

---

<b>Advanced Vision Care</b> <i>Medical Scribe &amp; Technician</i>	Aug. 2017 – Jan. 2019 Los Angeles, CA
<ul style="list-style-type: none"><li>Assisted physicians with assessment and diagnosis transcription via the electronic medical record (EMR) system for 30 - 40 patients each day</li><li>Trained and managed a group of 4 technicians on utilizing the EMR system and performing diagnostic medical imaging</li></ul>	