Lucas Jensen

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SKILLS

- Languages | Python, Javascript, HTML/CSS, SQL
- Frameworks & Databases | Express, MongoDB, MySQL, Flask, FastAPI
- Technologies & Environments | Visual Studio, PyCharm, Git & GitHub, Linux, CI/CD, Agile
- Strengths | Communication, learning, leadership, problem-solving, time-management
- Skills | Data Structures, API Development, unit tests, Networks, Data Management

EDUCATION

Oregon State University

GPA - 3.9

Bachelor of Science in Computer Science

June 2023 (anticipated)

San Francisco Conservatory of Music

Master of Music

June 2016

New England Conservatory

Bachelor of Music

June 2014

PROJECTS

Chess with Pygame | https://github.com/ljensen505/ChessPvP

- Fully built from scratch with all rules implemented.
- Users can play against each other over a local network.
- Data persisted using pickling.
- Built for BeaverHacks Spring 2022, and OSU hackathon
- Online multiplayer under development using FastAPI

FishTrak o-Matic | https://fish-trak.herokuapp.com/

- A web application using Flask and MySQL that supports CRUD operations.
- Enables users to track themselves as fishermen, their catches, and bodies of water they visit.

Exercise Tracker

- A full-stack MERN web application using React, a REST API using Node and Express that supports CRUD operations, and MongoDB for persistence
- Enables users to track exercise name, reps, weight, unit, and date

Immunization Data Processing Automation

- A Python script for automating processing of bulk patient data and interface with Oregon's state immunization database, ALERT IIS
- Saved hundreds of man hours of manual data processing.
- Written for and in use by White Bird Clinic in Eugene, OR.

Undergraduate Teaching Assistant

Sept 2021 - Present

Oregon State University

Remote

- Assist teaching students in Intro To Computer Science I & II, and Software Engineering II
 while practicing good teamwork to manage a class of 300+ students
- Hold regular office hours, and adhere to grading deadlines
- Intro to CS I & II topics included: Git, Pycharm, Object Oriented Programming, and general Software Development processes.
- Software Engineering II topics included: continuous integration & continuous deployment, unit testing, random testing, and test driven development.

Admin Asst: Data Automation

Apr 2021 - Present

White Bird Clinic Remote

- Used Python to automate processing of clinical data, bringing processing time for a 300 person clinic down to 10 minutes.
- Automated data exchange with Oregon's statewide immunization database, cutting data input time by 95%.
- Write unit tests to verify and maintain software
- Problem solving for a variety of topics within the team, which may or may not be software related.

Summer Internship: Operations Assistant

Jul 2017 - Aug 2017

Festival Mozaic

San Luis Obispo, CA

- Coordinate a group of volunteers at various concert locations, showing leadership to ensure smooth operation during events.
- Communicate with performing musicians to make sure everybody is up to speed on the day's events
- Assist in building and tearing down production equipment

Orchestral Trombone Player

Sep 2014 - Jan 2021

Various Ensembles West Coast

- Performed with various orchestras throughout the Bay Area, Washington, and Oregon to help execute performances of the highest caliber.
- Doubled with different instruments as needed.
- Strictly adhered to schedules where being late was not an option.