Darren Lim

Software Developer

Cerritos, CA

Email: lim.darren.j@gmail.com
Cell: (562)-322-5469
lin.darren.jlim
github.com/dartren01

Portfolio: dartren01.github.io

Skills

Front-End: HTML, CSS

Back-End: Python, C#, Java, SQL, Django

Tools: Microsoft Visual Studio, Unity 3D, Git, Github, Eclipse, Jupyter Notebook, PyCharm, Powershell, Trello

Developed Applications

Treat Yo' Self Apr 2020 - Present

Project Lead - Website | Github - Web App for Budget Tracking

- Created a budgeting website using Python, Django framework, and SQLite database.
- Utilized **HTML**, **CSS**, and **Javascript** to create an intuitive graphical display of numbers and charts.
- Designed highly customizable transaction model for users to create, update, and delete their own transactions.
- Deployed the web application onto Heroku for testing and for consumer use.

Search Engine Feb 2020 - Mar 2020

Programmer – <u>Github</u> – *Simple Search Engine*

- Reduced search speed to under 300 milliseconds by implementing multithreading and duplication detection.
- Developed an inverted index to **store over tens of thousands** of web pages for higher search engine efficiency.
- Decreased memory load to under 60% the size of the index by offloading smaller partitions onto the disk.
- Improved document search precision and accuracy by integrating different scoring methods.

Dogs Vs. Cats: Space Edition

Sep 2019 - Mar 2020

Project Lead - Game Website | Github - Bullet Hell Mobile Game

- Designed core in-game logic and gameplay experience using C# in Unity3D.
- Boosted CPU performance through object pooling to reduce unnecessary garbage collection.
- Achieved replay value by implementing a score system and an innovative game mechanic.
- Enhanced software performance by **conducting playtests** to document accuracy and consistency.
- Delegated tasks to each team member to increase production rate and keep progress in check.

Education

University of California, Irvine

Bachelor of Science: Computer Game Science, March 2020

- **GPA**: 3.58/4.0
- **Relevant Coursework**: Data Structure Implementation and Analysis, Intermediate Programming in Python, Software Requirements and Analysis

Activities

- Performing music on stage by playing guitar, bass, or drums with a band.
- Hitting small, white balls at a golf range.
- Engaging in online communities through playing competitive video games.