Galen Scovell

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Skills

LANGUAGES

Java (Advanced) Python (Intermediate) JavaScript (Intermediate) Ruby (Intermediate) HTML5 (*Intermediate*) CSS3 (Intermediate) SQL (Basic)

FRAMEWORKS/TOOLS

Android LibGDX Django jQuery **JSON XML** Git

SOFT

Quick Learner Passionate Collaborative Generalist Autodidact

Education B.Sc (2011 - 2015)

University of Oregon Biology, GPA 3.5 / 4.0

Computer Science Studies

UC Berkeley Structure/Interpretation of **Computer Programs** Princeton University Algorithms/Data Structures University of Helsinki Object-Oriented Programming with Java

Work Experience

University of Oregon Institute of Neuroscience • Eugene • OR (2015)github.com/galenscovell/Transcriptome-Data-Parser

Bioinformatics Research Assistant

- Designed and created a GUI data parser in Python analyzing the Cuttlefish transcriptome (over 1 million entries).
- Developed elegant interface, efficient search and graph/chart output.
- Utilized Tkinter, Pandas, Matplotlib and Regular Expressions.

Projects

Flicker • github.com/galenscovell/Flicker

Roguelike for Android and Desktop

(2015)

- Utilizes cellular automata, bitmask sprite skinning, and JSON deserialization for unique, procedurally generated levels, entities and items.

Developed dungeon crawler RPG in Java with the LibGDX framework.

Cartographer • github.com/galenscovell/Cartographer

(2015)

Map creator

- Developed cave, maze and dungeon generator in Java with Swing.
- Utilizes cellular automata, varied construction options, threads, interfaces and clean separation of responsibilities.

µblogger ● github.com/galenscovell/Django-Microblogger

(2014)

Full-featured blogging CMS

- Developed blogging platform with Django, PostgreSQL, HTML5/CSS3 and JavaScript hosted on Heroku.
- Implemented user authentication, creation/editing/deletion of posts and comments, and searching content across the site.

Weathered • github.com/galenscovell/Weathered

Weather forecasting with the OpenWeather API

Developed weather forecast site with Ruby and the Sinatra framework.

Wa-Tor ● github.com/galenscovell/Wa-Tor

Population dynamics simulation

Developed population dynamics simulation on the fictional planet of Wa-Tor using Python and the PyGame framework.

(2014)

(2014)