Ryland Bell

Web Application Developer

Phone: 503.880.5055 | Email: <u>ryland.bell@gmail.co</u>

Web: ryland-bell.com

Address: 2815 NE Couch St., Portland, OR 9723

TECHNICAL SKILLS

Languages: JavaScript (ES6+), CSS, HTML, Python, R

Libraries and Frameworks: Node, React, Redux, MongoDB, jQuery, Express, Flask, Sass, Bootstrap

Other Tools: AJAX, RESTful APIs, Git, Responsive Design, Unit Testing, Agile/Scrum

PROJECTS

Playlist Dashboard for Spotify github.com/rylandbell/playlist-dashboard

Users visualize, filter, and sort their playlists with respect to song features, like danceability and energy, provided by Spotify's public API. Tools used: React, Redux, Sass, AJAX.

JSON Columns <u>github.com/rylandbell/json-columns</u>

A tool to visually navigate JSON data and find the path needed to reference a specific value. Tools used: React, Redux, Bootstrap, Node.

Pigeon Hoops <u>github.com/rylandbell/pigeon-hoops</u>

A full-stack web app implements an NBA predictions game. Tracks user picks, enforces game rules, and scores predictions on the server. In the browser, the app provides a user-friendly interface for making picks and tracking outcomes. Tools used: Node, MongoDB, React, Redux, Bootstrap, AJAX.

EMPLOYMENT HISTORY

Dream River Digital. Freelance Web Development Project, 2016-2017

- Collaborated on a small team building a cross-platform client management system for substance abuse recovery facilities.
- Designed the UI for clinicians, and implemented it with an Express web application.
- Implemented visualization of client check-in data, tracking of clinician notes, and a tool to facilitate appointment scheduling.
- Tools used: Node, Express, jQuery, Google Calendar API

Reed College. Quantitative Skills Center Coordinator, 2009-2016

- Collaborated with faculty, students, and staff to identify and address hurdles faced by students in courses with a quantitative component.
- Developed and implemented quantitative skills workshops and tutorials for students.
- Co-managed the peer tutor program, which included hiring, training, scheduling, and offering professional development opportunities for a staff of around 200 student tutors.
- Collected, analyzed and presented data for department reports, using Excel.
- Co-founded Data@Reed, a cross-division working group created to mentor students with modern data skills.

Mt. Hood Community College. Adjunct Mathematics Faculty, 2009-Present

• Taught math courses ranging from basic algebra to integral calculus, including statistics, typically to an audience of 30-34 students.

EDUCATION

Reed College. B.A. in Mathematics