

Scott Rosehart

Full Stack Developer

Seattle, WA

(206) 434-0461

scrosehart@gmail.com

www.scottrosehart.com

<https://www.linkedin.com/in/scottrosehart/>

<https://github.com/ScoRoc>

SUMMARY

Outside-of-the-box thinker with a drive and passion for both intuitive and engaging web apps. Organizational and communication skills cement strong leadership abilities. Loves being part of a team who works together to accomplish great things. Has an immense thirst for knowledge.

Languages	HTML, CSS, JavaScript, SQL, Python
Frameworks	Express, Node, Django
Libraries	React, Redux, jQuery, Materialize, Bootstrap
Databases	PostgreSQL, Sequelize, MongoDB, Mongoose
Other	AJAX, Git, Heroku, RESTful Web Services, HTML Canvas

Project Highlights

Tiny, Pixelated Man, 1980s Man

Feb 2018

Created a 2D, action-RPG, web based Canvas game in which the player needs to defeat all on screen enemies. Designed 10 different enemy AIs in JavaScript along with player collision and health loss/gain. Two game modes, boss or infinite play, as well as a death animations, game over screen, win screen, and a "preview" title screen. Wrote and recorded the back track song.

yo! favo

Feb/March 2018

A responsive, full stack app using Node, yo! favo lets users search for musicians, movies, tv shows, and games. The user can favorite items and then sort and share their top lists with their friends. Sequelize and raw SQL enable database functionality, bcrypt and passport allow for user login/authentication, and queries to the Taste Dive API provide the results.

Ryde

March 2018

Ryde brings carpooling into the 21st century, making it easy to get to work, weekend destinations, and more. And if you know that you'll be driving, why not pick up some fellow travellers on the way to share the costs?

Education

2018 - General Assembly

Web Development Immersive

Immersive, 3 month, 80+ hour/week, project-intensive coding accelerator to solidify web development skills. Designed and built games and web applications with full CRUD functionality, database integration, and user authentication. Used Git for source control, studied best practices for DRY coding, RESTful routing, OOP, TDD, and pair programming in an agile environment.

2009 - University of Florida

B.A. - French

Non-Technical Roles

2014-2017

Application Solution

Consultant

AT&T

2012-2014

Virtual Cloud Specialist

AT&T

2010-2012

Retail Sales Consultant

AT&T

Other Activities

Musician/producer (guitar, drums, keys, saxophone, Logic Pro X), Crossfitter, snowboarder

