Scott O'Connor Ammon

Full Stack Web Developer

github.com/scott-ammon | scottammon.com | /in/scottammon scott.o.ammon@gmail.com | 616.901.8909 | Seattle, WA

SKILLS

Front End	Back End	Design	Other
JavaScript React Redux EJS	Node.js Express PostgreSQL	Adobe XD	Git/Github
HTML5 CSS3 jQuery Materialize	MongoDB Python Django	Adobe Lightroom	Heroku

SELECT PROJECTS

Orca Card Reloaded

Built a full stack web app modernizing the outdated Orca Card website using a React & Redux front end, with a Node/Express/PostgreSQL back end.

Maker-Collab github.com/scott-ammon/maker-collab Developed a full stack web app aimed at bringing together hobbyists working on single-board computer projects. Front end built with EJS templates. Back end built with Node/Express/PostgreSQL. App includes Chart.js for interactive visualization, and Mapbox GL JS for users to find nearby projects.

Nim

Recreated Nim, an ancient strategy game, in JavaScript, jQuery, and Materialize. Can play with two players, or against a computer player that implements proven combinatorial game theory to choose the optimal move on each turn.

EXPERIENCE

Project Manager - Delta Marine Industries (Seattle, WA)

Sept 2015 – Apr 2018

- Managed integration of ship navigational and computer systems across multiple contracts totaling over \$2mil
- Improved communication as main interface between client's engineering representatives on >\$75mil project
- Provided effective project management support to production supervisors, engineers, and designers, reducing time between upper management decisions and implementation in the yard
- Evaluated impact of client change requests on production scope resulting in signed change orders for complex engineering design changes
- Created construction drawings in Rhino & AutoCAD for custom ship components built & deployed on delivered yachts

Subsea Engineer - Chevron Energy Technology Company - Houston, TX

May 2014 - Aug 2015

- Managed subsea-pipeline buoyancy prototype development, advancing patented technology toward commercialization, culminating with successful small-scale testing and prototype mockups
- Performed finite element analysis of subsea pipelines allowing Chevron to verify the feasibility of early-phase designs
- Led internal risk assessments for pipe-lay installation efforts to increase confidence in the safety of operations

Hull & Systems Engineer - Chevron Shipping Company, LLC - Houston, TX

June 2012- May 2014

- Provided valuable cost analysis of shipyard project proposals for >\$100mil vessels
- Authored technical papers and standards on ship systems to advance decision making capability of upstream services group
- Led recruiting effort for new college-hire and intern for the Houston office, resulted in 2 successful hires

EDUCATION

General Assembly - Full Stack Web Development Immersive

May 2018 – Aug 2018

Full-time immersive program covering full stack fundamentals: RESTful routing, AJAX, databases and ORMs, Git, OOP fundamentals, data structures & algorithms

University of Michigan - Naval Architecture & Marine Engineering B.S.E. & M.S.E.

Coursework included: numerical methods, intro to C++, design optimization algorithms, structures analysis and design, hydrodynamics, marine systems, statistics, linear algebra, calculus, & differential equations