SCOTT EGGENSPERGER

(view this resume as a responsive website)

// ABOUT ME

I'm a fullstack software engineer with experience building data rich, modern web applications and designing custom enterprise solutions in the aerospace industry

// PROJECTS

YaleMedicine

yalemedicine.org

Project Lead for front end build of yalemedicine.org, a new site for the clinical arm of Yale School of Medicine. Built using React with Redux, and integrated with .NET application enabling server side rendering.

GeoQuest

Github Repo gogeoquest.com

A hybrid mobile app for iphone/android enabling users to build and experience quests with real-time multiplayer location and status updates. Built with Ionic, Angular, Socket.io, and a Node.js/mongoDB web server.

BeardMeUp

beardmeup.co Github Repo

A full featured, e-commerce application with multitenancy, stripe payment integration, reviews, and social media sharing. Full customer service and order management capabilities. Built with AngularJS, Node.js, Express, and MongoDB.

Visual Scheduler

Internal solution for Cadence Aerospace

Customized ERP scheduling and capacity management system, enables automated control of hundreds of thousands of system parameters, generates work center capacity models, automatically delivers schedule directives directly to shop personnel. Built with Visual Basic, R (data analysis), SQL Server, Infor-Visual ERP

Machine Shop Smart Scheduler

Internal solution for Permaswage

Automated ERP scheduling application, providing 2-way real time schedule and priority updates between factory floor and auxilliary support functions, synchronizes 120 personnel supporting 80 production cnc work centers across 7 departments. Built with C#, .NET, SQL Server, JD Edwards ERP.

// PROFESSIONAL EXPERIENCE

Adoptive

January 2015 -Current

Web Developer / Project Manager

Project lead for software products for an experience design agency. Developed client side applications using React/Redux, directed workflow of 6 team members, facilitated daily standups. Implemented lean/agile development practices from manufacturing experience.

Cadence **Aerospace**

September 2014 -September 2015

Systems Engineer / Manager

Developed scheduling and capacity management tools connected with central busines system, integrating complex workflow and resource modeling. Reporting directly to company President, managed 8 professionals responsible for planning, purchasing, and scheduling. Achieved past due reduction of \$600K from \$1.0M in 1 year.

Permaswage

a PCC Company February 2013 -September 2014

Operations Manager

Responsible for the delivery of \$21M annual revenue at 27% EBIT. Managed 30 personnel, 6 engineering professionals. Achieved 4% improvement in EBIT, reduction of \$450K past due from \$1.1M. Successfully implemented enterprise software system.

Permaswage

a PCC Company November 2010 -February 2013

Industrial Systems Engineer

Engineered solutions for CNC programming and scheduling systems within an aerospace company. Projects included automated CNC programming with ESPRIT API, development of scheduling processes and systems with direct savings at \$800K annual.

// CONTACT

New York, NY 406 827 2206 scotteggs@gmail.com **GitHub** github.com/scotteggs LinkedIn in linkedin.com/in/scotteggs

// TECHNICAL SKILLS

Languages

Javascript Python Ruby C#

Client Frameworks / Libraries

AngularJS React Flux / Redux Webpack Socket.io HTML / CSS / SaSS / Bootstrap Mocha / Chai / Jasmine D3.js

Server Frameworks / Libraries

Node.is **Express** MongoDB / Mongoose SQL / SQL Server Knowledgable

// EDUCATION

M.S. Applied Statistics (in Progress) Current Texas A&M, College Station TX **Software Development Immersive** 2015 Fullstack Academy of Code, New York NY Product and User Exp. Design 2012 Art Center College of Design, Pasadena CA 2009 **B.S. Industrial Engineering** Montana State University, Bozeman MT

Advanced