TERESA BRUGGEMAN

Portland, Oregon 97233

Phone: 503-320-2226 | Email: tsbruggeman@gmail.com LinkedIn: https://www.linkedin.com/in/tsbruggeman Portfolio: https://bruggineer.github.io/React-Portfolio/#/

SUMMARY

Full Stack Developer with advanced Information Systems degree. Disciplined, versatile, and upbeat collaborator focused on deadlines, bottom lines, and clean lines of code. Passionate creative, analytical problem solver, insatiable learner, situational adaptor. Likes live music and stupid jokes.

EDUCATION

Certificate, Full Stack Coding Bootcamp: University of Arizona, Tucson, AZ

Master of Science, Computer Information Systems: University of Phoenix, Tucson, AZ

Bachelor of Science, Computer Science: University of Phoenix, Tucson, AZ

TECHNICAL SKILLS

Languages/Libraries: JavaScript, ES6, HTML5, CSS, React, jQuery, Handlebars, Sequelize, Mongoose.js

Frameworks/Applications/Environments: Node.js, Express, MySql, JawsDB, MongoDB, Bootstrap,

Material UI, Redux, Git, GitHub, Webpack, Heroku

Stacks/Concepts/Patterns: MERN, SERN, SEO, UI/UX, ORM, RESTful API, CRUD, MVC, OOP

PROJECTS

LootTracker: SERN web app empowers gamers to maximize their gaming budget with a games wishlist and budget tracking. Utilizes a custom Chrome extension. See: https://loot-trackerz.herokuapp.com/

Technologies Utilized: SERN, MaterialUI, Passport, ChartJS, React-chartis-2, Axios, CheapSharkAPI

Repos: https://github.com/jsecomb/lootTracker | https://github.com/SaskuatchofAZ/LootTrackerExtension

RELEVANT EXPERIENCE

Please see my portfolio of web dev projects at https://bruggineer.github.io/React-Portfolio/#/

Front End Developer, UI Designer 2012-2015

Databliss LLC Fort Collins, CO

Refactored a non-responsive Flash website into a device agnostic, responsive app using contemporary web standards with no loss of functionality or alteration of appearance. Designed and created bespoke static web sites for small businesses. Designed internal system dashboards for two major retailers.

Instrument Specialist III 1998-2011

Sunquest Information Systems/Misys Tucson, AZ

Installed, customized, and maintained medical laboratory instrumentation interfaces. Successfully managed a high-profile client load. Increased team workflow by over 25% through process improvement. Excelled at user-group technical presentations. Expanded company knowledge base with clearly written, proven solutions.