MATTHEW T. GALLARDO

mtgalla@gmail.com 773-991-7402

LinkedIn: www.linkedin.com/in/matt-gallardo
Github: https://github.com/mtgalla

Developer with strong passion for creating, building and improving tools that help others get work done faster and more efficiently who is excited to start building the ultimate user experiences both in design and functionality.

TECHNICAL SKILLS

HTML5, CSS3, Javascript, JQuery, Bootstrap, Animate.css, Firebase, Node Js, MySQL, MongoDB, Mongoose, Express, ReactJS, VB Script.

APPLICATIONS

Nerd-Lator

- Translation-API based application that allows the user to translate english text into other sci-fi/fantasy based languages.
- Developer of 4 person team
- HTML, CSS, Bootstrap, Javascript, Animate.css
- https://rhardin94.github.io/Nerd-Lator/

Train Scheduler

- Application allows user input of train information in order to arrival of track next train.
- Developer of self-run project
- HTML, CSS, Bootstrap, Javascript, Firebase, Moment.js
- https://mtgalla.github.io/Train-Scheduler/

GifTastic

- Interactive site that allow you to see your favorite band gifs.
- Developer of self-run project
- HTML, CSS, Bootstrap, Javascript
- https://mtgalla.github.io/GifTastic/

EXPERIENCE

Actuarial Analyst, Wespath Benefits and Investments, Glenview, IL 2014 – Present

- Redesign and recode data validation process and queries which cut the processing time by 75% while also eliminating errors from manual processing.
- Review all valuation components including data, assets, liabilities and deliverables
- Evaluate valuation programming in ProVal software and gain/loss analysis
- Manage valuation projects including setting up workflows and ensuring timing of deliverables
- Project manage client funding plans
- Coach and mentor less experienced staff

Actuarial Assistant, Wespath Benefits and Investments, Glenview, IL 2007 – 2014

- Analyzed funding models for valuations
- Compiled, edited, validated and analyzed demographic data for 12 different plan valuations
- Programmed and executed valuations in ProVal
- Developed assumption study by grouping and analyzing historical data and establish recommendations for report to senior leadership

EDUCATION

Northwestern University, Chicago IL

Northwestern University Coding BootCamp - Full Stack Web Development

An intensive 24-week long boot camp dedicated to designing and building web applications. Skills learned consisted of HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Mongoose, Express, ReactJS.

Roosevelt University, Chicago, IL

BA, Mathematics