

Experience

Software Engineer / Beech Valley Solutions, Atlanta, GA (Remote)

March 2022 – Present

- Implement front-end and back-end features for a staffing web application geared towards Certified Public Accountants, Auditors, Advisors, and more
 - Develop a new applicant system that allows internal users to view and manage potential consultants using React, TypeScript, CSS, GraphQL, Node.js, and PostgreSQL
 - Produce several Slack automations using TypeScript, Node.js and Slack API for user interactions in the application to provide internal users visibility on applicants and consultants
 - Create email automations for clients to provide updates on applicants they are interested in using TypeScript and Node.js
 - Modernize consultant search to use ElasticSearch for clients to quickly find candidates that fit their criteria
- Implement Continuous Integration tool using Node.js to improve workflow for developers
- Collaborate with internal users to implement tools and features that improve their workflow
- Provide application support to internal users for application issues encountered
- Write and maintain unit and API tests for codebase using Jest and Cypress
- Present new tools and features that enhance or improve their workflow to non-technical users

Software Engineer II / Infinite Campus, Blaine, MN

July 2020 – March 2022

- Implemented front-end and back-end features for multiple, diverse products designed for teachers and office administrators in K-12 school districts across the United States
 - Created features to simplify the user experience, such as managing field trips and after school activities, using HTML, Sass, TypeScript, Java and SQL
 - Produced back-end functionality to parse and convert curriculum from IMS Common Cartridge standards to be functional with existing features in the product using Java and SQL
 - Developed curriculum search features for teachers to find imported curriculum using HTML, Sass, TypeScript, and Java
- Wrote and maintain unit and API tests for codebase using Jest, Spock, and Cypress
- Managed and lead sprint planning

Software Engineer / Infinite Campus, Blaine, MN

August 2017 – June 2020

- Implemented front-end and back-end features for a web application designed for office administrators to run payrolls and manage time off requests
 - Completed web pages for creating and managing pay codes, deduction codes, pay periods, benefits, and for running payrolls using HTML, Sass, TypeScript, Java, and SQL
 - Created several report generators for time off requests, payment breakdowns, and amounts paid out per pay period using SSRS
- Collaborated with other teams to provide reusable components for consistency across the all products
- Wrote and maintain unit and API tests for codebase using Jest, Spock, and Protractor
- Managed and led sprint planning and retrospective

Software Engineer Intern / Infinite Campus, Blaine, MN

March 2017 – August 2017

- Implemented front-end features for a web application designed for office administrators to manage and store employee job information and associated documents
 - Developed a personnel report generator for a large teacher retirement system using SSRS
- Fixed bugs using a proprietary language based off of XSLT

Personal Projects

Pokémon Go Raid Bot

github.com/rytrex/raidio

- Designed and created a Discord bot for manually reporting upcoming and active raids in Pokémon Go and providing useful information to help players with the raid using TypeScript, Node.js, and Discord.js

Pomodoro for Habitica

github.com/rytrex/PomodoroForHabitica

- Designed and developed a stand-alone web page with a pomodoro timer which automatically updates a Habitica habit at the end of the timer using Angular and Habitica's API

Skills

Frameworks: Angular.js, Angular, Protractor, Cypress, Hibernate, Jersey, Objection, React

Libraries: Kendo UI for Angular, Tailwind, Discord.js, RSQL Criteria Builder for TypeScript, React Table, Material UI

Languages: HTML5, CSS, Sass, JavaScript, TypeScript, Java, Groovy, SQL, Octave, LaTeX, C, XSLT, Python, GraphQL, Terraform

Technical: Git, Agile Scrum, Kanban, ElasticSearch, Node.js, Continuous Integration, Kubernetes, Docker, Postmark, Sentry, Datadog

Education

Bachelor of Science, Computer Science and Mathematics

Augsburg College, Minneapolis, MN

September 2013 – April 2017

- National Honor Society: *Pi Mu Epsilon*