DYLAN CANCELLIERE

☑ dycancel@gmail.com

**** 203-214-5684

in linkedin.com/in/dylan-cancelliere

dycancel.com

WORK EXPERIENCE

Bryx | TypeScript, React, Kotlin

June 2024 - Current | Software Engineer, Front-End Lead

- Implemented custom calendar and events features
- Created translations system using AWS Polly for TTS
- Participated in architecture planning during the go to market phase of upcoming Emergency Notification Service product

Measures for Justice | TypeScript, Next JS

May 2023 - May 2024 | Front-End Intern

- Rebuilt data filtering flow to improve performance, accessibility, and mobile experience
- Implemented Policy Goal page to display essential data visualizations determined from V.o.C. interviews
- Wrote Jenkins smoke tests to detect errors from external dependencies in data portal app
- Advised migration to <u>Material UI</u> and implemented common library components

Amazon Web Services | Java, TypeScript, React

🛗 Sep – Dec 2022 | SDE Intern

- Implemented large-scale event recovery tool for Aurora
- Created REST endpoint to provide external teams with database rollback diagnostic information
- Designed and created React front-end to interface with aforementioned LSE recovery tool

Bryx | TypeScript, React

🛗 Jan - May 2022 | Front-End Intern

- Created search feature with support for dynamic filters as well as validation on a per-data type basis
- Implemented SQL-like Foreign Key feature to support linking user data across tables
- Added accessibility friendly UI validation to all user input

HubSpot | TypeScript, React, Redux, Java

🛗 Jan - Aug 2021, Jun - Aug 2022 | Full-Stack Intern

- Implemented campaign asset integration within ads platform
- Implemented upgrade lead tracking system
- Redesigned cookie banner settings page
- Created UX to display cookie scan reports and built report generator to summarize new scans and email clients results
- Implemented Kafka-like message queuing system to flatten load on heavily used endpoints

OBJECTIVE

Seeking a full-time position as a software engineer

EDUCATION

Rochester Institute of Technology B.S. Computer Science

Aug 2019 - May 2024

PROJECTS

elo-bot | Python

/dylan-cancelliere/elo-bot

- Discord bot using OpenSkill library to calculate rating points based on match results
- Built on FastAPI framework with SQLite
- Provides statistics on Civ VI game metrics

AutoRecipe | *React*, *Redux*, *NodeJS*Odylan-cancelliere/auto-recipe

- Suggest recipes based on what's already in your house
- Created a web scraper to build a database of ingredients and recipes found on tasty.co
- Stores user session and ingredients that a user has added to their virtual pantry as JSON data

SKILLS

TypeScript React Redux Node

Express Java Python C Linux Git

NETWORK

Computer Science House

Executive Board Member

Socials board member responsible for planning and facilitating tradional house events, events hosted by members, and general house oversight