# Andrew Knapick

Glen Arm, MD| (808) 280-6918 | ajknapick@yahoo.com <u>LinkedIn</u> | <u>GitHub</u>

Empathic engineer with 5 years experience in fast-paced, high stress, environments that required efficient teamwork. Excited about learning new technologies and working in teams to build applications that help to connect the world, make information more accessible, and improve our lives.

### SKILLS

React | JavaScript | TypeScript | HTML | CSS | Cypress | GraphQL | Mocha | Chai | Git | GitHub | UX | UI

# PROJECTS

# Rancido Tomatillos | Paired Project

Using React and React Router this <u>application</u> fetches movies from an API and allows the user to search for information on a movie they are interested in. This paired project was the first project to use the React framework and implement end-to-end testing with Cypress.

## Canine Cupid | Group Project

Inspired by Tinder, this project focused on us learning/implementing a new technology, TypeScript. The <u>application</u> allows the user to pick their personality type based on the Myers-Briggs classifications. It then matches the user with dogs that fits their personality.

# Fieldtripper | Group Project

This full stack <u>application</u> was created in conjunction with the back-end cohort at Turing using agile methodologies. It utilizes graphQL for queries on both the server side and client side. As well as circleCI for CI/CD throughout production and Cypress for extensive end-to-end testing. This application allows the user to host or join field trips to museums.

#### EXPERIENCE

## Glacier Fish Company | Seattle, WA - Fisherman

(01/2020) - (05/2022)

An incredibly diverse and devoted team that worked 16 hour days, every day, in every type of weather condition. Our focus was on attention to detail in providing the highest quality product, as efficiently as possible. This teamwork won some of the best product prices in the industry that is desired around the world.

### EDUCATION

Turing School of Software and Design | Front-end Engineer Certificate

(07/2022) - Present

A rigorous, 1500 hour, full-time software development program. This program focuses on project-based learning with an emphasis on paired/group collaboration and agile methodologies in order to build the skills most needed for a junior developer in the field right now.

Towson University, Towson, MD | B.S. Psychology

(09/2012) - (04/2014)