# **Allison Colyer**

Los Angeles, CA

(213)-293-9818; allicolyer@gmail.com; www.alli.science

# **EXPERIENCE**

Aktiv Learning, Software Engineer III (acquired by Top Hat in December 2022) — August 2020 - current Full-stack engineer with expertise in Flutter and Dart

- Lead developer of Aktiv's organic chemistry app, used by hundreds of thousands of students and professors, contributing to Aktiv's successful acquisition by Top Hat
- Developed a proprietary grading algorithm for organic molecules based on graph theory and cheminformatics
- Implemented efficient graph searching algorithms for automated student feedback
- Created custom Flutter widgets allowing students to draw, interact with, and rotate organic molecules
- Led efforts to refactor and consolidate logic and widgets across multiple Flutter codebases, reducing developer workload and improving frontend-backend integrations
- Maintained a legacy Java project for JSON conversion into Aktiv's frontend consumable format

# Recurse Center, Participant — January 2020 - April 2020

Improved frontend and backend skills by attending a self-directed educational retreat

# Novvum, Software Engineer — February 2019 - November 2019

Full-stack engineer at a web development agency specializing in JavaScript

- Used Gatsby, styled-components, React, and GraphQL to create Novvum's website to attract new clients
- Contributed to building a GraphQL tutorial site using React, Typescript, GraphQL, and Gatsby.
- Designed and implemented a GraphQL database schema for Novvum's largest client, Greenlight

# **Technovation, Junior Software Engineer** — *January 2018 - January 2019*

Contributed to Technovation's two web applications, used by tens of thousands of students and teachers around the world

- Rebranded the Django platform using Bootstrap, Sass, and JavaScript to match mockups
- Built features for the Ruby on Rails app to allow students to submit their work and receive scores from judges

# **Technovation, Technical Curriculum Developer** — *June 2015 - January 2018*

#### **PROJECTS**

# Magic Compass - Apple App Store, Google Play Store

Magic Compass is a Flutter app I built for iOS and Android. It features a collection of cute characters that use the phone's sensors to act as a compass needle. It uses InheritedWidgets for state management and includes in-app purchases.

# Recurse Roulette - <a href="https://roulette.recurse.com/">https://roulette.recurse.com/</a>, Demo: <a href="https://www.alli.science/recurse-roulette">https://roulette.recurse.com/</a>, Demo: <a href="https://www.alli.science/recurse-roulette">https://www.alli.science/recurse-roulette</a>

Recurse Roulette allows members of the Recurse Center to randomly pair and video chat with each other and share video and audio through a peer to peer connection. This is accomplished using a WebRTC JavaScript library called PeerJS. Recurse Roulette was built using JavaScript, Node.js, and Express, and is deployed using Heroku.

## Feelsbot - www.feelsbot.me

Feelsbot visualizes a city's mood based on the Tweets from people there. Feelsbot combines a machine learning API with Twitter and Google maps to assess emotional sentiment of tweets. Feelsbot was built using React, GraphQL, and Node.js. The GraphQL server is deployed using Heroku, and the React app is deployed using Netlify.

# **SKILLS**

Programming Languages: Dart, Java, JavaScript, TypeScript, CSS, Sass, HTML

Frameworks and Technologies: Flutter, React, React Native, Node.js, GraphQL, Git, Netlify, Heroku

## **EDUCATION**

**The Cooper Union** – New York, NY Bachelor of Engineering, Chemical Engineering, May 2015 Attended with a full-tuition scholarship valued at \$150,000