# **ZACHARY HERWITZ**

<u>linkedIn</u> || <u>github</u> || <u>imdb</u> || <u>portfolio</u> || <u>email</u> 301.367.9821

### **SUMMARY**

- Software engineer with expertise in front-end development and UI/UX design.
- Experience with JavaScript, C#, PostgreSQL, MongoDB, and with libraries such as ReactJS, ExpressJS, VueJS, as well as NodeJS and Unity.
- Curious, collaborative, and detail oriented developer with a desire to pop the hood and get my hands dirty.

#### **PROJECTS**

# Film/TV Facing Distribution and Contact Management App Demo Link - github Link - Live Link

- Developed a film-facing management and distribution app using the MERN stack and ReactJS libraries.
- Designed an authentication and authorization system using bcrypt, express-session, and MongoDB.

#### Interactive Financial Portfolio Generator

github Link - Live Link

- Collaborated with a group by creating user onboarding, using Figma, Adobe XD, and AngularJS.
- Designed and implemented a full CRUD API using ExpressJS and MongoDB, deployed to Heroku.

#### NYC Bar Tracker / Client Illustration Portfolio

Live Link

- Worked with clients to design and develop a mobile-first, responsive bar tracker, deployed to Netlify.
- Built using ReactJS's Context API, Hooks, the Google Maps API, and SASS.

# **Chinese Dictionary and Flashcards App**

github Link - Live Link

- Created an interactive Chinese dictionary with HTML, CSS, and jQuery, using a Chinese text API.

#### Social Distancing Video Game

- Worked with creative partner to develop a social distancing pac-man-like video game using C# and Unity.

# FILM/TV EXPERIENCE

Production Secretary - NETFLIX/SHOWTIME	Jan 2019 - May 2020
Production Assistant - NETFLIX/SHOWTIME/AMAZON/HULU	Jan 2017 - Dec 2018
Clearance Coordinator - NBC/Hulu	May 2016 - Dec 2016
<u>Production Coordinator - UCB Comedy</u>	July 2015 - Mar 2016
Assistant to the Creative Director - UCB Comedy	Mar 2015 - Aug 2015

# **EDUCATION**

Software Engineering Immersive, General Assembly

Bachelor of Arts, Film, Vassar College