# Jordan Ackerman

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Linkedin

Github

Portfolio

SKILLS React, Redux, Ruby, Ruby on Rails, Javascript, jQuery, SQL, Git, HTML5, CSS3, AWS, Firebase, WordPress

# **PROJECTS**

CumulusNote (Rails, React, Redux HTML5, AWS and CSS3)

Live Site | Github

A fullstack single-page SoundCloud clone where users can upload songs, listen to other users songs, create profiles and comment on songs.

- Created a custom playback bar that utilized AWS linked files to allow users to play user-uploaded songs globally across the site.
- Utilizing AWS and CSS3, implemented a song upload form that allowed users to add their own songs to the site.
- Using a combination of GET requests, CSS3 and React / Redux, designed a users profile page to allow other users to explore that users
  uploaded music.
- Developed a landing page, that allowed both logged in users and visitors to explore the most recently uploaded music, when they visited the homepage.

## ActionBoxd (Javascript, HTML, CSS3, MongoDB and React, Docker)

Live Site | Github

A MernStack single-page Letterboxd clone that allows users to mark films as watched, rate and review films.

- Developed an administrative dashboard to allow admin users to add Actors and Films rapidly and without having to touch the raw MongoDB data.
- Oversaw the development of the application, approving 95% of all merge requests and helping- the team layout all components to verify smooth integration.
- Created a system to aggregate user ratings to display an average star rating on the landing page of the site, utilizing Javascript, HTML and CSS3.
- Engineered the user profile page and the three different views that users can experience with a combination of React, HTML and CSS3.

#### QuackerClicker (Javascript, HTML, CSS3 and Firebase)

Live Site | Github

A Javascript single page incremental game where users click the duck to gain quacks and then use those quacks for upgrades.

- Created the game from scratch, developing the duck and goose graphics with Adobe Illustrator.
- Engineered a system using Javascript, HTML and CSS3 to manage upgrades and auto-quackers on the backside of the site.
- Developed an achievements system that included both menus to view the achievements/ new ducks and a popup ingame to allow users to see when they unlocked a new duck.
- Deployed the game using Firebase and then after promoting the game on Reddit, used the included analytics to keep track of user interactions.

# **EXPERIENCE**

#### Disney Photo Imaging (The Walt Disney Company), Guest Support Orlando, FL

2016-2019

- Worked as part of a team to develop a interaction notation system that has been utilized by the team for over three years.
- Created a tools that have assisted in reducing interaction times for lost photos associated with RunDisney Races.
- Founded a team that assists with peer to peer development.

#### Walt Disney World (The Walt Disney Company), Monorail Pilot Lake Buena Vista, FL

2015-2016

- Safely and efficiently transported up to 360 guests at time.
- Assisted guests in safe boarding and disembarking of the train.
- Participated in many train evacuation simulations, which provided our area with valuable learning experiences for our area.

### Self Employed, Freelance Multi-Media Specialist Boca Raton, FL

2014

- Created and managed websites for multiple brands and familiarized the staff with the use of Word Press and ecommerce tools.
- Photographed products for implementation into a web store.
- Envisioned and developed marketing campaigns to align with major events and seasons.

# **EDUCATION**

App Academy New York, NY

2019

- 1000-hour immersive full-stack web development intensive with <3% acceptance rate
- Teaches full-stack web development: Rails, SQL, JS, React, TDD, algorithms, design patterns, and programming best practices.

## Lynn University Boca Raton, FL

2008-2012

Achieved a Bachelor of Arts in Film.