# ryan edwards

🛂 ryan.deland.edwards@gmail.com 🔇 ryanedwards.co 📞 (903) 372-0114 👂 New York, NY

in /in/ryan-deland-edwards/ O hewhowearspants

# + summary

I'm a tenacious problem solver with a passion for clean code, scalable functionality, and intuitive user experiences.



## Cards Against Your Sanity

Dec. 2017 to Jan. 2018

- Mobile-oriented web app for playing popular card game Cards Against Humanity in a social setting
- Built using React.js, Node.js, Socket.io
- Features multiplayer functionality (though emphasizing in-person interaction), random game room generator, scoreboard, and official Cards Against Humanity card text from the base game and official expansions.

# Blackjack.io

Oct. 2017 to Oct. 2017

- $\bullet \quad \text{Refactored Blackjack web app to implement Node.} \\ \text{js and Socket.} \\ \text{io for multiplayer and chat capabilities}$
- Built using Javascript, jQuery, Node.js, Socket.io
- Supports up to 5 simultaneous players and any number of spectators
- Added features also include ability to double-down & split, sound FX, curated jazz music playlist using embedded Soundcloud player, and mobile-friendly responsive design using CSS-Flexbox

#### Read/Write

Sept. 2017 to Sept. 2017

- Mobile-oriented web app for keeping track of books a user would like to read and books user has read, in addition to a writing project manager for writing stories.
- Built using React.js, Ruby on Rails, Quill.js
- Features a Google Books API search for adding books to your list, a user rating system for books you've read, a rich text editor for writing story chapters, and a character/location tracker for your writing projects

#### Grandmaster.io

Aug. 2017 to Aug. 2017

- Online combat card game inspired by Blizzard's Hearthstone, but with a chess theme.
- Built using React.js, Express/Node.js, Socket.io, PostgreSQL, Firebase
- Heavy implementation of Socket.io to allow 2 players to play against each other and others to spectate and chat across 3 game rooms
- $\bullet \quad \hbox{Group project, acted as Github manager to integrate changes/additions from team members}.$
- Leaderboard, card store for spending currency earned from winning games give user a sense of progression

### The Reading List

July 2017 to Aug. 2017

- Full stack web app designed to help users keep track of books to read and books they've read. Also
  includes a chatroom for users to discuss books.
- Built using Javascript, Express/Node.js, EJS, PostgreSQL, Socket.io
- Includes Google Books API search for looking up books to add to reading list, as well as a Google Locations search to find nearby bookstores via ZIP code.

# Blackjack

July 2017 to July 2017

- Blackjack game developed for web browser.
- Built using Javascript, jQuery, HTML5 and CSS3
- Implements a betting system that stores a player's money in local storage for persistence.

## Fuzzv Tic-Tac-Toe

July 2017 to July 2017

- Simple, effective, and stylish Tic-Tac-Toe web browser game.
- Built using Javascript, HTML5 and CSS3.

# + skills

LANGUAGES	FRAMEWORKS	LIBRARIES	DATABASES
Javascript	Express.js	React.js	PostgreSQL
HTML	Ruby on Rails	Redux	Firebase
CSS	Sinatra	SASS/LESS	APIs
Typescript		Node.js	
Ruby		jQuery	
Go (Prior Exposure)		Socket.io	
C++ (Prior Exposure)		Webpack	
Java (Prior Exposure)		Material UI	

# TOOLS

Github

Heroku

CLI

Postman

# education

#### General Assembly

Full Stack Web Development Certification

# Texas A&M University

B.A. Telecommunications Media

# employment

Shift Markets

Senior Front-end Developer

Apr. 2021 to Aug. 2022

- Build and develop front-end UIs for cryptocurrency exchanges
- · Build additional functionality to existing platform template
- · Troubleshoot and fix bugs & issues with platform template
- · Customize platform to meet the needs of the client
- Technologies used: React, Javascript, Typescript, CSS/SASS

rechnologies used: React, Javascript, Typescript, C55/5A55

New York, NY

New York, NY

Front-end Developer Apr. 2018 to Apr. 2021

General Assembly

New York, NY

## Full Stack Web Development Teaching Assistant

Dec. 2017 to Apr. 2018

- Assist students with homework and projects relating to full-stack web development, covering topics
  including, but not limited to, HTML, CSS, Javascript, Node.js, Express, PostgreSQL, React.js, Ruby, and
  Rubv-on-Rails.
- · Provide remediation to students who are falling behind.
- Collaborate with instructors and GA staff to best meet the needs and learning styles of students.
- · Facilitate a dynamic and collaborative classroom community.

# General Assembly Web Development Immersive

New York, NY

Web Developer

June 2017 to Sept. 2017

- Developed four effective web app projects using in-demand languages, libraries and frameworks.
- Worked with a team to develop a large-scale group project, used Slack to communicate and collaborate remotely and Github to integrate contributions for all team members.
- Learned to problem solve with code while applying industry best practices in a collaborative environment.

# Health Capital Investors, Inc.

Stamford, CT

Business Development Associate / Executive Assistant

### Feb. 2013 to Dec. 2016

- Attended to all business logistical needs of the CEO & President of the company, including travel booking & itineraries, conference information & attendance, lodging reservations, document routing & delivery, and organization of all documents requiring executive signatures.
- Coordinated with Director of Business Development in the acquisition of new brokers and potential
  clients, maintaining an organized Excel database of all clients, brokers, and referral sources.
- Drafted all Letters of Intent, Broker Agreements, and other contract documents for all clients and brokers

# United States Army Fort Drum, NY

Human Resources Officer / Battalion Adjutant

July 2008 to Apr. 2012

- Responsible for all Battalion HR policies, personnel strength and actions, including school requests, pay issues, disciplinary actions, records updates, awards, and evaluation reports for 700 officers and enlisted soldiers.
- Supervised and managed four Non-Commissioned Officers and four Soldiers across three areas of operation.
- Utilized MS Office Suite and a variety of robust HRIS software (EMILPO, TOPMIS, EDAS) to manage
  Battalion personnel records, strength accounting, personnel actions, evaluation reports, Line of Duty
  investigations, retention/recruiting, and awards in both garrison and deployed wartime environments.
- Created and delivered biweekly MS PowerPoint Command and Staff briefings to the Battalion leadership & staff.