

18 Monroe St. • New York, NY • 10002 **CELL** (480) 285 - 7767 • **E-MAIL** cody@pizzaia.com

.....

#### PROJECTS

### FightClub (Rails, React/Flux) | live | github

Single page group organizing site based on Meetup.com

- Built on React with a Flux architecture.
- Pagination of database for efficient queries and infinite scrolling.
- Implemented Flux architecture to allow for scalability.
- Automatically uploads images using Amazon S3 API through paperclip.
- Tested using RSpec and Capybara.

## **DualBird** (Javascript, HTML5) | live | github

Flappy Bird clone made with HTML5 Canvas.

- States within the game enable 2 modes of play.
- Touch and click events allow both mobile and desktop play.
- Fully tested in Jasmine.

### JavaScript Chess | live | github

Chess built in vanilla JavaScript

- Fully tested in Jasmine.
- Utilizes inheritance to DRY up piece classes.

SKILLS Ruby | Rails | Javascript | jQuery | React | TDD | Flux | PostgreSQL

# EXPERIENCE

# **Electrical Engineering Intern** - Moog Space and Defense Group (2014 - 2015)

- Designed back EMF load box to simulate motor forces for avionics testing.
- Performed worst case analysis on avionics to ensure they met customer requirements.
- Developed proposal tool based in Excel allowing customers to configure a custom avionics unit.
- Managed all documentation for an entire satellite program (schematics, user guides, and assemblies) and interfaced with QA to ensure they met standards.
- Designed GUIs in LabView for simulation and debugging of avionics.

EDUCATION

### Arizona State University, 2014

B.S Electrical Engineering GPA 3.43

#### **Course Highlights**

Networking and internet protocols Computer architecture and assembly language programming Realtime digital signal processing using C++

> PORTFOLIO <u>pizzaia.com</u> • GITHUB <u>github.com/cpizzaia</u> LINKEDIN <u>linkedin.com/in/cpizzaia</u>