# Szymon {Simon} Wojnar

#### **PROJECTS**

**Lax** (React/Redux, Rails, PostgreSQL)

RESTful, single-page chat app with Flux architecture and JSON API

- Integrates WebSocket bidirectional traffic using the Pusher API to provide real-time updates and minimize reliance on AJAX requests
- Leverages Redux's efficient state updates and selective AJAX requests to only update data in the active channel

# **Bronson** (Ruby, Metaprogramming, SQL)

Github

Lightweight MVC + ORM package with RESTful HTTP conventions

- Utilizes the Rack request/response interface and regular expression matching to dispatch incoming HTTP requests to the appropriate controller actions
- Leverages OOP principles to provide an inheritable, ActiveRecord-like base class that exposes CRUD functionality
- Persists session data across requests to provide convenient current session management capabilities

# **Thanks** (JavaScript, Canvas API, jQuery)

**Live / Github** 

Browser game built with Canvas API and ¡Query

- Provides precise collision detection by directly querying pixel data using the Canvas API
- Implements custom calculations to accurately model
   2D particle motion and turret angle rendering

#### **EXPERIENCE**

# Wilshire Associates - Jersey City NJ

Senior Business Analyst / Business Analyst- Client Servicing Team July 2013 - September 2015

- Automated a daily data reconciliation process that saved my team 30-40 minutes every day
- Within one year of starting the position, took over responsibilities from a Senior Associate to manage all aspects of daily and monthly risk and attribution reporting for 80 portfolios (\$55B)
- Identified and streamlined a key daily data transmission process that decreased the daily processing burden by one hour

LinkedIn: szymon-wojnar
Portfolio: srwojnar.me
Email: wojnar48@gmail.com

**Cell:** (347) 882-9233

#### SKILLS

Ruby	Rails	RSpec
JavaScript	jQuery	React
Redux	SQL	Git
HTML5	CSS3	JIRA
Python		

#### **EDUCATION**

### App Academy

Feb 2017 - May 2017 New York, NY

1000+ hour software development course with < 3% acceptance rate

<u>Topics</u>: Rails, JS, React/Redux, OOP, REST, SQL, algorithms, design patterns

## **Stony Brook University**

Sept 2015 - Dec 2016 Stony Brook, NY

Coursework in applied mathematics and CS;

<u>Courses:</u> CS I/II with Java, Data structures, finite mathematics, linear algebra, calculus sequence

# University of Glasgow

Sept 2011 - Nov 2012 Glasgow, Scotland MS International Economics

# **Fordham University**

Sept 2006 - May 2010 New York, NY BA Economics