Jared Johnson

Software engineer based in New York City

619 14th St. Union City, NJ 07087 (443) 694-0371 jjohnson.eit@gmail.com www.jaredjohnson.me

PROJECTS

Knowtation, <u>Live</u> • <u>Source</u> — Rails, PostgreSQL, JavaScript, React/Redux

- Provides responsive UI using React.js to sync music notation with videos.
- Caches data throughout each cycle to reduce server load.
- Utilizes metaprogramming to increase code portability and readability.
- Implements cloud computing using AWS S3 on the backend.

SuperCrateBox, <u>Live</u> • <u>Source</u> — JavaScript

- Calculates 2D vector-based physics and detects collisions for over 5000 entities with no framerate loss at or above 60 frames per second.
- Utilizes cache system for preloading assets before the game starts.

Mesa, Source - Ruby, SQLite3

• A lightweight object-relational mapping in Ruby with the same core functionalities as ActiveRecord while using a fraction of the overhead.

EXPERIENCE

Parsons Corporation, Perth Amboy, NJ — Associate Engineer

AUGUST 2015 - AUGUST 2016

• Lead the largest internal technical webinar teaching 500+ employees how to automate tasks in VBA, reducing manual data processing company wide.

Grammys, Various Locations, US - Lead Guitarist

JULY 2015 - OCTOBER 2015

• Arranged music for a diverse group, which produced one coherent sound.

NASA, Golden, CO — Research Assistant

JUNE 2014 - AUGUST 2014

• Derived a mathematical model of tropospheric nitric acid evolution, which produced results within 10% of the measured values.

TECHNOLOGIES

React.js, Redux, Ruby, Rails, PostgresQL, JavaScript, Node.js, SQL, RSpec, VBA, CSS, Git, Python, C, AWS S3, MATLAB

EDUCATION

University of Maryland,
Baltimore County, Baltimore —
B.S. Chemical Engineering
(MAY 2015) GPA 3.40

App Academy, New York City
- 1000-hr Full Stack Web
Development Course with less
than 3% acceptance rate
(NOVEMBER 2016)

ADDITIONAL SKILLS

Software and hardware testing and documentation, quality control, process engineering, mathematical modeling, unit operation simulations, scaling and optimization