

SUMMARY

I love the process of writing clean and well tested functional code. I take pride in writing code that will be reusable and readable for future developers. Most importantly, I appreciate working in a tech industry that focuses on pushing boundaries, creativity and team work.

SKILLS

Languages: Ruby, HTML, CSS, JavaScript, SQL

Frameworks/libraries: Rails, Grape, RabbitMQ, Solr, Docker

Databases: MySQL, PostgreSQL, Oracle

Learning: React, Angular, D3

EMPLOYMENT

Rumblefish, *Software Engineer*, New York, NY

May 2017 - Current

- Provide a variety of tools for internal business and publishing companies to help them understand the music licensing process
- Converted from a monolithic to a micro service based architecture
- Our suite of applications are written in either Ruby's Grape framework or Rails with an angular frontend
- Our applications connect to MYSQL and Oracle Databases
- Lead an ETL project in order to extract and normalize messy data
- Created our notification-center application which is in charge of sending emails and statements to publishing companies
- Worked on uploading Oracle data to Solr in order for quick searching
- Implement Docker for local development, QA and production environments

Bonobos, *Tech Recruiter*, New York, NY

2015 - 2016

- Influential in hiring the VP of Engineering
- Improved and streamlined tech team hiring process
- Recruited Ruby Developers, IOS Engineers, Product Managers and Data Scientists

EDUCATION

Boston University

B.S. Health Science 2014

Turing School of Software and Design

Software Engineering 2017