# PHIL SHAUGHNESSY

# SOFTWARE ENGINEER

## Philip.Shaughnessy@gmail.com

317 825 8855

philshaughnes.github.io github.com/PhilShaughnes linkedin.com/in/philshaughnessy

# **SKILLS**

Ruby

**Ruby on Rails** 

Java

**Javascript** 

**Elixir** 

React

**HTML** 

CSS

**Bootstrap** 

**Postgresql** 

Elasticsearch

GraphQL

Git/Github

## **SUMMARY**

I am a software engineer with experience primarily in Ruby on Rails and Java, a passion for solving algorithms, and an interest in creating in Elixir.

#### **EXPERIENCE**

#### **Backend Focus Developer, Greenlight Guru**

Indianapolis, IN - 2017-Present

- Built infrastructure to integrate 3rd party data with our app as well as extending our use of Elasticsearch and GraphQL.
- Collaborate closely with team to plan, design, and develop robust solutions.
- Research, design, and create extensible and maintainable code.

#### School Within a School Instructor, Veritas Christian Academy

Fletcher, NC - 2014-2016

- Provided support for high functioning Autism and learning disabled students.
- Planned and taught study skills, organizational skills, and social skills in 1-on-1 and small group settings.

## Head Field Instructor, SUWS of the Carolinas

Old Fort, NC - 2012-2014

- Lead, direct, schedule, and organize the day for groups of at-risk teens for eight 24-hour days in the forest of North Carolina.
- Partnered with a therapist to strategize weekly treatment goals for each student.
- Experience working with, but not limited to, students experiencing depression, suicidal ideation, ADD/ADHD, bipolar disorder, entitlement issues, anxiety, substance abuse, and students diagnosed with autism spectrum disorders.

#### **EDUCATION**

## The Iron Yard, Indianapolis, IN

Immersive Back-End Web-Development — February 2017 - April 2017

The Iron Yard offers an immersive 3-month web development course designed to prepare students to enter the software industry on graduation.

#### Appalachian State, Boone, NC

M.S. in Appropriate Technology — August 2011

Appropriate Technology considers the cultural, economic, social, environmental, and political consequences, fit, and sustainability of a particular technology to a particular situation.

# Grove City College, Grove City, PA

B.A. in Christian Thought, minor in Physics — May 2009

Grove City College is consistently ranked among the best liberal arts/science colleges in the northeast.