

Dylan Griffin

<http://dylangriff.in>
dylan@dylangriff.in | (617) 308-4580

SKILLS

PROGRAMMING LANGUAGES

- Ruby
- Java
- Scala
- Go
- JavaScript
- Coffeescript
- Bash

TECHNOLOGIES

- Ruby on Rails
- Servlet API
- Jersey (JAX-RS)
- Apache Storm
- Redis
- MongoDB
- MySQL
- Beanstalkd

LINKS

Github: [griffindy](#)

Twitter: [@dylangriffin](#)

EDUCATION

WESLEYAN UNIVERSITY

BA IN MUSIC & CLASSICS

May 2012

GPA: 3.66

BELMONT HILL SCHOOL

June 2008

Graduated summa cum laude and inducted into the Cum Laude Society

ABOUT ME

I am a hard working, self-taught software engineer originally from Boston. I enjoy collaborating with team members and helping find innovative solutions to problems. I also pride myself on my knowledge and use of software best practices. I have the most experience with Ruby, Java, and Scala and I am very comfortable working in a distributed, service oriented architecture with web applications that receive high throughput. I want to continue to build on these skills and develop additional techniques.

EXPERIENCE

TWITTER | SOFTWARE ENGINEER

June 2014 - Present | Cambridge, MA / Chicago, IL

I have worked on two teams during my time at Twitter. Crashlytics is a mobile app crash reporting product and part of Twitter's Fabric. Specifically I helped maintain and add new features to the backend system responsible for analyzing the crash reports and distilling them into actionable information for customers.

I currently work on the Platform Tools team, which maintains front ends for some of Twitter's core services, such as the tweet service and user service, to be used by non technical teams. I help maintain a tool used by Twitter's Legal Policy team as well as adding new features so that they can more efficiently keep track of the legal requests Twitter receives.

SHAREAHOLIC | SOFTWARE ENGINEER

September 2012 - June 2014 | Boston, MA

At Shareaholic I developed mostly in Ruby with some Java on a variety of applications. I helped move Shareaholic from one monolithic Rails application to multiple services written in a combination of Ruby and Java. I designed and built the service in charge of keeping track of pieces of content and associated metadata in Shareaholic's publisher network. I also contributed to infrastructure automation with Chef.

THOUGHTBOT, INC. | APPRENTICE

June 2012 - September 2012 | Boston, MA

As an apprentice at thoughtbot I spent time with multiple mentors learning best practices in the Rails community, including software design patterns and Test Driven Development, skills I have continued using throughout my career. Additionally, I was also able to put newfound skills to practice by contributing to client code.