

ALEX STOPHEL

SOFTWARE ENGINEER

SUMMARY

Software Engineer with experience shipping production code in Ruby on Rails, Elixir, Ember and React.

CONTACT

✉ alexstophel@gmail.com
☎ 317-900-3350
📍 3516 W Leland Ave, Unit G
Chicago, IL 60625
🐦 alexstophel
🌐 alexstophel
🔗 alexstophel

EDUCATION

Bloc
Certificate in Web
Development 2015

King University
B.A History 2012
Who's Who Among Students in
American Universities &
Colleges, Snider Honors
Program.

EMPLOYMENT

NCSA Athletic Recruiting Chicago, IL
Software Engineer Jan 2016 to Current
Improved the existing integration with Salesforce by refactoring legacy code and tweaking flows using APEX. Developed new features for our Rails API for mobile applications. Setup a new microservice using Elixir and Phoenix to streamline an integration with a piece of third-party software.

Bloc Remote
Web Development Mentor May 2015 to Current
Lead students through the Web Developer Track curriculum. Meet one to three times a week with students and provide code review, feedback on progress, teach fundamental concepts, pair program and generally support the student's success in landing a developer position.

Octiv Indianapolis, IN
Software Engineer Mar 2015 to Dec 2015
Developed a task management system and a full-fledged message and notification center using Rails, React and EmberJS.

Charles Schwab Indianapolis, IN
Stock Broker Nov 2012 to Mar 2015
Assisted clients with placing trades and maintaining their brokerage and bank accounts. Passed the Series 7 and 63 license exams for Registered Brokers.

PROJECTS

Fight Prophecy Mar 2017 to Current
Fight Prophecy makes predictions on the outcome of matches between two MMA fighters. Written with React and Elixir, Fight Prophecy uses a microservices architecture to allow for flexible deployment and scaling.

Null Record Jun 2016 to Current
Null Record is a small Ruby gem I wrote to make implementing the null object pattern with ActiveRecord objects easy.

SKILLS

Rails, Ember, React, SQL, HTML, Javascript, Ruby, NGINX, Apache2, Angular 1.x, Docker, Go, Elixir