

SCOTT WILLIAMS

Software Engineer

Contact

Address

658 W. Gordon Ter. #2W
Chicago, IL, 60613

Phone

(330)-962-9645

E-mail

scott.williams.dev@gmail.com

LinkedIn

<https://www.linkedin.com/in/scott-williams-dev/>

WWW

www.scottwilliams.io

Skills

Javascript, C#, .NET Core,
Typescript, Unit Testing

Excellent

Angular, React, Backbone, HTML,
CSS

Very Good

Ruby/Rails, Java, SQL, Protractor,
Selenium

Good

Docker, Kubernetes, Azure

Average

Solution-oriented leader valued for a fervent desire to produce elegant, robust, extensible, heavily tested, efficient, and proven applications. My focus is on system efficiency through scalable and maintainable code with exceptional attention to detail and an "it's not done until it's tested" mindset. I am highly focused on bringing solutions to the customer with a soaring level of confidence in its efficacy and instilling this mindset in the team members surrounding me.

Work History

Aug 2019 -
Current

Software Engineer

NextCapital Group, Chicago, IL

- Build interactive user interfaces to permit internal stakeholders to administer behind-the-scenes activities required of the business
- Assemble highly performant RESTful endpoints in Ruby on Rails and consumed them from an exceptionally well componentized React front end application

Apr 2018 -
Jun 2019

Software Engineer

Kalibrate, Cleveland, Ohio

- Worked to break out a monolith application into microservices using the strangler pattern while focused on: instilling a DevOps culture, building truly RESTful microservices in a decoupled architecture, building "12 Factor Apps", and wrapping tests around legacy code
- Built entire Jenkins pipelines in Docker to test, build, and deploy our microservices

Jun 2016 -
Apr 2018

Software Engineer

Macy's Inc, Lorain, Ohio

Built a brand new Point of Sales application from the ground up with C#, Swift, Node.js, and BackboneJS

Sep 2017 -
Apr 2018

Teaching Assistant

The Coding Bootcamp @ Case Western Reserve Univ., Cleveland, Ohio

Assisted in teaching the full stack Javascript curriculum, graded and critiqued coding assignments

Nov 2018 -
May 2019

Volunteer Teacher

TEALSK12 - Microsoft Philanthropies, Cleveland, Ohio

Taught Snap! and Python to high school freshmen in a highly interactive environment

Education

Aug 2013 -
May 2016

Bachelor of Science: Computer Science

The University of Akron - Akron, Ohio