

ZACH SIROTTO

Application Architect, Software Engineer

@ zach.sirotto@ibm.com 561-901-4830 Raleigh, NC, 27617
https://linkedin.com/in/zachsirotto https://github.ibm.com/zach-sirotto



EXPERIENCE

Application Architect

IBM Data & AI

Sept 2020 – Ongoing
RTP, North Carolina

This role designs applications required to automate business processes and meet business needs while following best practices in the critical evaluation, selection, and development of the software components of the applications and data. It is also responsible for the development of the application, evaluation and selection of development methods, development processes, and best practices and tools. Applications Architects are responsible for applications-related quality, performance, availability, scalability, and integrity. They are also responsible for the functional interface to applications and for ensuring application usability.

Site Reliability Engineer / Software Engineer

IBM Watson AI Platform

June 2018 – Sept 2020
RTP, North Carolina

This role provides on call support for the up-time and availability of production Watson services running in IBM Public Cloud. My individual area of focus was engineering internal automation/tools, enhancing metrics/monitoring, standardizing our team's Agile practices, and maintaining Watson Visual Recognition.

PROJECTS

Change Management Automation

IBM Data & AI

Feb 2019 – Ongoing

Change Management Automation is an initiative geared toward bringing the user closer to the tools they use and love while lessening their burden of dealing with change. Leveraging Github for high-level change record tracking, Slack for interactivity, and a REST API that utilizes ServiceNow for tracking change on a more granular level, Change Management Automation provides a strategic approach toward standardizing and streamlining change across any team in IBM.

Production Continuous Delivery Pipeline

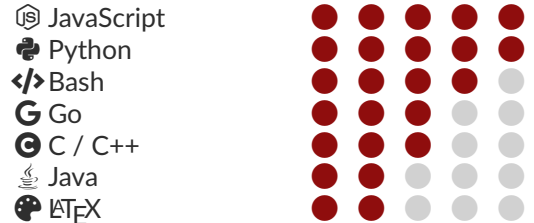
IBM Watson Visual Recognition

2018 – 2020

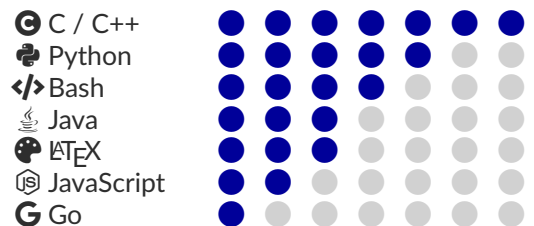
As the acting DevOps lead for Watson Visual Recognition, my main role was to architect and engineer the production Continuous Delivery pipeline for Watson Visual Recognition. Due to resource actions within Watson Visual Recognition, I was flown out to Littleton MA for a knowledge transfer with the development team in order to secure the future efforts of developing their production CI/CD pipeline.

LANGUAGES

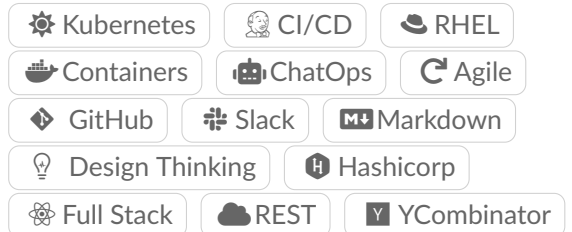
Proficiency



Experience (in years)



STRENGTHS



ACHIEVEMENTS

CrushIT Innovation Award
IBM Analytics – Week 19, 2019
Change Management Automation

Band 7
Promoted to Band 7 within 1st year

Harris Scholarship
Academic excellency

EDUCATION

Computer Science, B.S.
Florida State University – 3.78 GPA
Graduated May 2018
Magna Cum Laude

Associate of Arts, A.A
Palm Beach State College – 3.81 GPA
Graduated Dec 2015