

Contact

www.linkedin.com/in/taylor-kohn-b77b7b55 (LinkedIn)

Top Skills

Programming

Java

JavaScript

Honors-Awards

Best Demo - Software Engineering Senior Project

Best Technical Knowledge - Software Engineering Senior Project

Taylor Kohn

Full Stack Developer at OnShift
Cleveland

Experience

OnShift

Full Stack Developer

June 2017 - Present (3 years 7 months)

Cleveland, Ohio

I work on Engage, our cloud-deployed workforce engagement solution which allows retirement and assisted living communities to track employee performance and satisfaction and reward them in hopes of lengthening turnover time. Our team is made up of nine individuals (three full-time developers) and adheres to the Agile methodology. I work on our React/Redux Javascript frontend, Python backend, and various custom microservices. We use the aforementioned tools, as well as docker, git, Jenkins, REST, GRPC, and multiple testing frameworks.

IBM

Software Developer

June 2015 - June 2017 (2 years 1 month)

Cleveland, OH

Work on the Integrations team to develop plugins that act as integration points between UrbanCode products and customers' existing toolsets. I work closely with customers to develop fixes and features for existing plugins, as well as to create integrations that are in high demand. I operate mostly using Groovy, Java, Ant and XML, as well as a wide array of API's.

Fast Enterprises, LLC

Implementation Consultant

August 2014 - May 2015 (10 months)

Fast offers commercial-off-the-shelf software for government agencies. I worked on GenTax, their integrated tax solution. I was stationed in Santa Fe, working closely with the New Mexico state government. The most important aspects of the position are Production Support, maintenance and major fixes. Operated using ANSI compliant SQL, MS SQL Server, VB.NET and Visual Studio.

University of Colorado at Boulder Department of Computer Science

Undergraduate Teaching Assistant

August 2012 - December 2013 (1 year 5 months)

Boulder, CO

Helped CSCI 1300 students understand Python, Java and C++ and write their own programs to solve programming puzzles.

Microsoft

Software Development Engineer Intern - Application Lifecycle Tools

May 2013 - August 2013 (4 months)

Redmond, WA

Independently developed a new feature of Visual Studio. Became fluent in C# and WPF, and followed a code indicator from start to ship. Learned a great deal about working for large corporations, as well as with a team of experienced developers.

BirdBox, Inc.

Intern

May 2012 - August 2012 (4 months)

Techstars Boulder

While Birdbox was a part of Techstars' startup incubation I worked on web apps, MVC framework and social media incorporation. Created multiple accounts that were used to test and demo the website. Experienced the early days of a startup company and became familiar with the world of investors, elevator pitches and startup companies.

Education

University of Colorado at Boulder

Bachelor's Degree, Computer Science · (2010 - 2014)

Chagrin Falls High School

High School Diploma · (2008 - 2010)