CHRIS SCHEDLER

Mission, KS | <u>schedler.chris@gmail.com</u> | <u>Christopher Schedler | LinkedIn</u>

SUMMARY

SENIOR SOFTWARE ENGINEER

Dedicated professional working in an integral role for a leading global provider of mission-critical, cloud-based software and solutions for the financial and healthcare industries. Strong passion to bring 11+ years' experience with programming, technology engineering, and server maintenance to a Senior Software Engineer position incorporating critical thinking, problem solving, and leadership to develop engineering tools and automation to enable engineers to be efficient and produce high quality features.

> Professional Leader | Mentor | Cross-functional Team Member Adaptable | Data-driven | Self-motivated Strategic Advisor | Honorable | Detail Oriented

PROFESSIONAL WORK EXPERIENCE

SS&C Technologies, Senior Software Engineer, Kansas City, MO June 2012-present Senior Software Engineer working on the Chorus BPM product - a comprehensive business process management suite (BPMS). Developed, designed, and enhanced product and features via cross team collaboration, high quality documentation, modern tooling, and accurate effective monitoring. Accelerated career progression in moving to a Senior position within 6 years.

- Established regular development and deployment of priority Chorus BPM bug fixes and enhancements. This requires extreme adaptability and ability to learn quickly.
- Collaborated with the company Quality Control team to design and implement cloud deployments of Chorus BPM instances with complete monitoring and error reporting.
- Designed and developed secure full stack applications to offer REST API interaction with Chorus BPM.
- Strategically developed marketing websites in close collaboration with our Sales team which was designed to increase user engagement and client retention.

DST Insurance Solutions, Application/Infrastructure Support Specialist, Kansas City, MO April2012-June2012 DST Insurance Solutions was formed to provide policy administration and related service for insurance companies offering fixed and variable annuities. Supported the whole stack of the platform and began a tech career with a growth mindset in not only fixing customer problems but finding opportunities to improve the platform and the company's internal processes.

- Assisted the core development team in securely building out the DST Insurance Solutions platform.
- Developed processes and procedures for the installation, configuration, and troubleshooting techniques of both deprecated and modern third-party products from various vendors which integrated into the DST Insurance Solutions system.

EDUCATION

Bachelor of Science in Computer Information Systems, DeVry University, Kansas City, MO. President's List and Dean's List. February 2012

SKILLS

Full Stack Development experience with Java, JavaScript, TypeScript, HTML, CSS