

Christopher Jon Stolte

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WORK EXPERIENCE

Kforce Inc Monona, WI
RPA Developer, WPS Health Solutions Aug 2018 – Current

- RPA (Robotic Process Automation) Developer creating automation solutions for multiple divisions of WPS
- Creating software automations to simplify and automate end user processes resulting in time and cost savings of repetitive or process heavy work
- Assisted in starting, implementing, and practicing agile and scrum practices into RPA team
- Involved with the lifecycle of projects; requirements gathering, development, collaboration with users, testing, validation, go-live, and support
- Gather and manipulate data using various tools including Kryon Studio, python, JavaScript, and more

Robert Half Technology Madison, WI
Contract Software Developer, PF-Data July 2018 – Nov 2018

- ColdFusion Web Application development on a Volunteer Voter Contact web application
- Created and optimized various SQL functions and statements used for search and reporting tools without impacting system performance
- Created Data Visualizations to display desired reporting data

Mercury Marine Fond Du Lac, WI
Software Engineer, Mercury Digital Services July 2012 – May 2018

- Developed, maintained, and supported various internal web applications used by Engineering departments
- Managed and created Microsoft SharePoint sites, content, and access
- Developed custom applications and integrations with Microsoft SharePoint
- Installed, upgraded, and configured Siemens PLM Teamcenter for various clients as well as in house
- Developed custom solutions and integrations with Teamcenter
- Developed various scripts and desktop utilities easing daily and repetitive tasks including data migration
- Involved with new development of ASP.NET MVC applications
- Involved with the lifecycle of projects; requirements gathering, development, collaboration, testing, validation, go-live, and support
- Part of team that provided external PLM and IoT consulting services while implementing strategies in-house
- Mentored Computer Science Co-ops
- Work with and assist in coordinating and directing external contractors

Mercury Marine Fond Du Lac, WI
Web Applications Developer Co-op, PLM Services January 2012 – July 2012

- Developed, maintained, and supported various internal web applications used by Engineering departments
- Redesigned and developed Mercury PLM Services website which resulted in increased hits
- Designed and developed Mercury PLM Mobile app for Android and iOS web app

EDUCATION

University of Wisconsin Fond Du Lac Fond Du Lac, WI
Computer Science, emp. Software Engineering – Continuing Education, Pursued January 2013 – December 2015

Iowa State University Ames, IA
S E: Software Engineering - Pursued August 2009 – August 2012

SKILLS

Web Programming: HTML5, CSS3, PHP, ColdFusion, ASP.NET MVC, JavaScript, jQuery, Kendo UI, Bootstrap
Programming Languages: C, C#, C++, Java, Python, MATLAB, NI LabVIEW
Databases: Oracle, Microsoft SQL, MySQL, PostgreSQL
Other Software: Microsoft SharePoint, WordPress, Siemens Teamcenter, Selenium, Krypton Studio
Operating Systems: Familiar with Windows, Windows Server, MacOS, some distros of Linux OS and servers
Familiar with Agile Methodology and Scrum process
Enjoy working with all types and ages of people and enjoy learning and exploring new technologies

HONORS & AWARDS

Mercury Gold Star (Recognition for above and beyond service) – 2016, 2018
Eagle Scout Award, Boy Scouts of America - 2008
Order of the Arrow, Vigil Award, Boy Scouts of America – 2009

ACTIVITIES

Volunteer Webmaster, Wisconsin Geocaching Association, 2016-Present
Trail Maintenance Volunteer, Ice Age National Scenic Trail, 2013-Present
Volunteer Technical Team Member, Worship Team, and Webmaster, Community Church Fond Du Lac, 2012-2018
Mentor, *FIRST* (For Inspiration and Recognition of Science and Technology) Robotics Competition, 2012-2017
Volunteer, *FIRST* (For Inspiration and Recognition of Science and Technology) LEGO® League, 2008-Present

Key Projects

ColdFusion Upgrade from MX7 to 2016 Release

- Was a key player of upgrading the ColdFusion Webserver housing multiple intranet sites and applications
- Involved with the planning, upgrade process, testing, validation, and fixes
- Included upgrading third party software and integrations, as well as developing alternative solutions
- Resulted in an up-to-date version of Windows Server and ColdFusion
- Created opportunities for coding and application improvements and removing need of third party software

Teamcenter to SharePoint Integration

- C# Application transferring Teamcenter Datasets to SharePoint Document Library including meta-data information. Ability to define desired information transfer via configuration file
- Involved with continuous development, feature and performance improvements
- Integrated utility at 5+ clients
- Integrated with Teamcenter 8, 9, 10, & 11 – SharePoint 2007, 2010, 2013, 2016, and SP365
- Resulted in cost savings with licenses for users requiring read access
- Solutions have transferred over thousands of documents
- Resulted in providing the latest released part drawings and information to end users

Test Request System Web Application

- ASP.NET MVC Web Application developed to handle the engineering testing process, documentation, resource handling and scheduling, and more
- Involved in developing updates, enhancements and fixes to Mercury Marine designed application
- Involved in new development and solution design of application for a client using ASP.NET MVC, Kendo UI, jQuery, and Bootstrap
- Resulted in combining multiple applications and storage information into a managed and workflow driven system
- Solved accurate and timely data logging and improved efficiency of the engineering test request process

ColdFusion Intranet Web Applications

- Key developer and resource for managing legacy intranet sites and applications while providing updates, feature enhancements, and daily support
- Applications include but not limited to; engineering resource planning tool for 10+ year product development portfolio, current product issue tracker system, stockroom inventory management system including integration with barcode scanners and printer, and a system managing orders for internal model shop requests and orders
- Took on the challenge to implement increased security measures on user login, access, and authentication following an IT audit to match or exceed company requirements
- Improvements resulted in increased security and time cost savings in implemented features

Teamcenter Installations & Configurations

- Involved with installation and upgrades of Teamcenter 9, 10, and 11 Server and Clients
- Managed and configured various installations, modules, and CAD integrations
- Created multiple workflow processes including ITK and external customization integrations
- Created data migration scripts for classification data in addition to Windchill data extraction from Oracle