ERIC F. OLSEN

SOFTWARE ENGINEER AND DEVOPS HOBBYIST

EXPERIENCES

Present | 2023

eBanking Programmer

FPS GOLD

Provo, UT

- Successfully optimized caching processes in two key areas of eBanking software, resulting in reduced memory consumption, and performance enhancements
- Pioneered the foundational work to enable full multilingual support across our entire software platform
- Developed a C# service utilizing RabbitMQ for scalable retrieval and validation of user and bank account permissions
- Transformed numerous web pages and components from relying on hard-coded text to utilizing databaseretrieved values, allowing for seamless multilingual content presentation
- Innovatively enhanced user experience by developing a Javascript method utilizing jQuery to dynamically add password reveal functionality to password fields across all pages, eliminating the need for manual intervention and ensuring consistency for current and future fields
- · Enhanced the multilingual compatibility of a core service
- Expedited the resolution of a long-standing work order that had been pending for months
- Significantly upgraded an in-house software application, enabling advanced search and sorting capabilities, and improving the handling of names for more effective use

2022 | 2019

Software Engineer

Micro Focus

Provo, UT

- Recreated agent installer reducing install time from 25 minutes to 4 minutes, improving the upgrade path from requiring a full uninstall/reinstall to allowing a direct upgrade, and modernizing the look and feel
- Improved agent installer replacing Microsoft SQL Server database backend with PostgreSQL contributing to the reduced installation time and simplifying installation and uninstallation process
- · Added features to, and improved stability of, new agent installer
- · Created Java test cases for backend software
- · Maintained GitHub repository and Jenkins build job

2019 | 2016

Data Migration Software Engineer Manager / Senior Software Engineer Briostack

Q Lehi, UT

- Designed and implemented processes and procedures to migrate data from various source systems to Briostack software
- Architected and developed tools to automate the Export, Transform, Load process of migrating data from competitors' software to Briostack software
- Increased customer data migration efficiency tenfold from one customer per week to multiple customers per day
- \cdot Trained support and developers on their role in the aforementioned processes
- Mentored and communicated with software engineers regarding performance and results
- $\boldsymbol{\cdot}$ Collaborated with executives and department heads regarding data migration

2016 | 2011

Principal Technical Support Engineer Symantec

Q Lindon, UT

- $\boldsymbol{\cdot}$ Collaborated with managers and developers to improve product
- Provided product and troubleshooting method trainings
- Trained engineers in common issues and mentored employees
- · Documented known issues, best practices, and troubleshooting procedures
- Provided high- and low-level support for enterprise customers
- · Last line of support, I fixed the problems nobody else could
- · Generated script-based solutions for finding and resolving problems
- · Managed many support cases and bug tickets simultaneously
- · Worked with many high-profile, high-visibility customers

2011 | 2006

Support Engineer II / Senior Technical Support EngineerAltiris / Symantec

Q Lindon, UT

- $\boldsymbol{\cdot}$ Supported Enterprise customers of Altiris Deployment Server
- Troubleshot complex problems with unique solutions
- · Created a script to assist colleagues in diagnosing common issues
- · Created VBscript and Autolt utilities to facilitate troubleshooting
- $\boldsymbol{\cdot}$ Documented known issues, best practices, and good troubleshooting procedures
- Managed many open support cases at any given time

CONTACT INFO

- eric@ericolsen.us
- **3** 801.361.9144
- in ericfolsen
- https://ericolsen.us
- github.com/Azmaeus/

SKILLS

€ Java

ⓒ C#

Ts Typescript

</> HTML

3 CSS

Docker

SQL Server

ور Git

RECOMMENDATIONS

"Eric has excellent technical competency, is a hard worker, works well in team environments, and requires little supervision. He learns quickly and shares his knowledge willingly with others."

"Eric is an exceptionally skilled and professional engineer who can tackle anything you put in front of him..."

 - John Shaver
 Fullstack Software Engineer.
 Technical team lead at Lightcast

"He has proven to be unassuming, honest, focused, intelligent and easily shares his knowledge."

Douglas Jenkins
 Warehouse Management
 Configuration Analyst at
 doTERRA

"Eric is an extremely talented Data Engineer who has an advanced level of understanding of SQL and Database systems..."

 Vidyasagar Lakshmisha Lead Data Engineer at Extensiv