CHRISTIAN BRANNON

https://www.linkedin.com/in/christian-brannon https://brannon-clan.com/christian

CONTACT

+1 (469) 236-7489

ChristianABrannon@gmail.com

9732 Jo Pierce St., Dallas TX, 75217

EDUCATION

TSTC, Marshall, TX. A.A.S. in Software Dev.

WGU, Millcreek, UT. B.S. in Software Eng. Expected Graduation: 08/25

CompTIA Security+
AWS Cloud Practitioner

LANGUAGES

Java + JavaFX C / C++ C# / Visual Basic / VB.NET HTML / CSS / JavaScript Python / PowerShell / Bash DB/C DX (DATABUS) SQL / ISAM

O/S SUPPORT

Windows / Windows Server GNU + Linux:

- Ubuntu
- Slackware
- RHEL / Rocky

REFERENCES

Patrick Beach Associate, Software Engineer (817) 475-4022

Drew Donaho Scientist, Software Engineer (903) 513-9265

EXPERIENCE

Senior Software Technician – W.I.S.E. Team Lead • L3Harris

01/2022 - Current

- Maintaining communications software using Java + JavaFX with OSGi and other frameworks
- Leading the Windows Integration Support Engineer team, a group of highly motivated engineers providing configured operating system images and software for multiple diverse platforms of differing release schedules and needs
- Introduced automated processes that have resulted in the following:
 - 90% reduction in time to configure a set of images
 - Not tied to physical targets concurrent development using VM templates
 - Manual intervention and oversight not required
 - Reduced human error through the adoption of peer-reviewed merge requests
 - Reduced storage requirements by utilizing Git and Nexus
- Implemented security mitigations while being aware of the potential impact on product capability set and building our STIG compliant base image for the program
- Established the adoption of an IDE, GitLab, Nexus, SaltStack, Jira, Confluence, and a coding standard guide for the developers on the team
- Maintaining an active DoD Secret clearance while working within classified environments
- Received the R.I.S.E. award for significant contribution and support in the delivery of a high value platform, exceeding the strategic objectives for Q2 of 2023

Senior Programmer • Tuel Automation, LP

09/2019 - 01/2022

- Maintained and updated existing codebase in DB/C DX, a language similar to COBOL
- Translated the remaining 40% of the codebase from CLI to GUI
- Initiated the conversion from DB/C DX and ISAM to Java + JavaFX and SQL to make the
 procurement and onboarding of new developers easier with languages recognized as
 industry standards to further company growth
- Created a program to parse and import several banking entities statement data into our AP/GL products for financial record consolidation
- Oversaw the development, sell-off, and maintenance of a new product to consolidate and reconcile mobile orders (Uber, Grubhub, DoorDash) financial statements, POS entries, and bank statements for McDonald's franchise owner/operators, while interfacing into our existing AP/GL software product line
- Designed an automation program to streamline the process of creating additional applications, enhancing efficiency and reducing the margin for human error, increasing our reducing our time to build an app by 30%

Software Developer • Xentient Technologies

06/2018 - 09/2019

- Developed new websites, performed comprehensive revamps of outdated sites, and consistently maintained existing websites to ensure optimal performance, user engagement, and up-to-date content
- Facilitated community among local tech companies and industry experts in Louisiana, fostering knowledge sharing and network expansion within the local tech community
- Assisted in developing cross-platform applications using Object Pascal, ensuring seamless functionality and consistent user experience across iOS and Android