

contact

1851 Bassett St. # 313
Denver, CO 80202
U.S.A.

+1 (404) 693 0739
hellwigashton@gmail.com
ash@ashwigltd.com

programming

Shell (sh, pscore, JCL)
Awk/Sed
Python, R, MATLAB
RDB: SQL, MySQL, etc.
DODB: MongoDB,
MariaDB, etc.
COBOL, JCL
C/C++/C#
PHP, LAMP
MEVN, MEAN, MERN
JavaScript
Rust
L^AT_EX





operating systems

Arch Linux
RHEL 7.3
IBM z/OS
WIN 7 + 10/2012
Server
Solaris
*BSD

tools

ServiceNow
Citrix + XenApp
Avaya + Cisco
Visual Studio
HubSpot CRM
SalesForce
jQuery
G-Suite
Git/SVN/Mercurial
Bitbucket + Jira
MS Office 365/Azure
AWS
SPSS/SAS/WMI
(S)FTP
Apache

social

Rpubs: ahellwig
 ashellwig
 ashwig
 ashwigltd
 ahellwig
npmJS: ashellwig

summary

Sys Admin/Dev, NOC, and compliance professional in both the technology and Colorado's regulated marijuana industries. Outside of the world of technology and Cannabis, I train dogs for personal protection in Evergreen, CO and compete professionally in Muay Thai and Jiu Jitsu, with a notable event being the "Cannabis-Infused Jiu Jitsu" tournament under sponsorship dubbed "High Rollerz 4". I am also Third-Party-Vendor certified and validated as a METRC integrator in Colorado and California under my personal project, "AshWig Ltd. d/b/a Cannalysis".

experience

- | | | |
|-------------|--|---------------|
| 09.21–Now | Clear Cannabis Inc.
<i>Jr. Systems Developer</i>
PHP and C# backend engineer developing applications for internal and licensee use as well as support Salesforce/Accumatica/Locate ERP API and WebHook-based customization. NOC tasks include managing company-owned devices and automate their provisioning through scripting, monitor and troubleshoot issues related to VOIP and networks across all subsidiaries. | Denver, CO |
| 07.21–09.21 | Natty Rems
<i>Fulfillment Manager, METRC Administrator</i>
Manage any incoming delivery as well as institute company-wide standard operating procedures in order to maintain compliance with Colorado regulated marijuana statutes and report to the CDPHE, DCPHE, CO DOR's MED, and the Secretary of State in Colorado. Ensure compliance with the state tracking system – METRC – and provide training/educational documentation to employees in regards to state compliance. | Denver, CO |
| 05.20–04.21 | Wolfpac Cannabis
<i>Inventory & Compliance Manager, SWE</i>
Ensure compliance with the Colorado Revised Statutes, DOR Compliance Tips and state + local laws and maintain "Seed-to-Sale" tracking of regulated marijuana product. Develop automated software solutions through scripting and REST APIs for communication between the Point-of-Sale system and the state's tracking system: METRC. | Denver, CO |
| 10.18–05.20 | Igadi, Ltd.
<i>IT Systems Administrator (10.18–05.20)</i>
Ensure compliance with the Colorado Revised Statutes, DOR Compliance Tips and state + local laws. Answer service requests and administer Office 356 environment. Act as NOC Technician ensuring and monitoring networks across 8 stores and their respective POS terminals, debit terminals, ATMs, and financial data-reporting warehouse. | Lafayette, CO |
| 11.17–06.19 | Mrs. Green's Remedies
<i>Chief Backend Engineer (01.18–12.18)</i>
<i>Principal Sourcing Agent Western Region U.S. (11.17–12.18)</i>
Responsible for backend/database management and administration as well as the construction and deployment of all web-presence. Sourcing agent for various industrial hemp products, including: biomass, isolate, tincture, fibers, seeds, seed oil. | Remote |
| 07.17–08.18 | International Business Machines Corp. (IBM) // State Street Investment Bank
<i>Global Technology Services: Solutions, Del, & Transf.</i>
Level 3 CTS Agent, administrator rights to remote into State Street virtual desktops and physical machines after initial troubleshooting as failed on other teams. Responsibilities: <ul style="list-style-type: none"> • Write troubleshooting and DevOps documentation and SLA status templates • Deploy and maintain Windows 10 and Ent. Server 2012-16 • Development of applications for z/OS utilizing various databases • Write scripts to manage remote devices and servers • Act as "Linux Focal" and lead complex resolutions for RHEL systems | Boulder, CO |