



LIAM ANDERSON

Senior IT Specialist/Technical Lead

✉ support@qwikresume.com

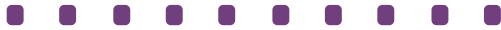
☎ (123) 456 7899

📍 Los Angeles

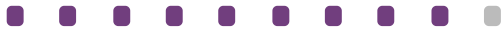
🌐 www.qwikresume.com

SKILLS

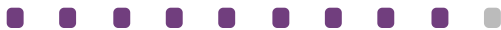
Knowledge Of Several Operating Systems Including: Windows 7



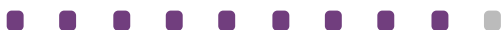
Windows 8



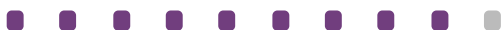
Windows Server 2003



Windows Server 2008



Linux Red Hat



INTERESTS

📖 Birdwatching 🧳 Traveling

🏠 Sports Coaching 🧶 Knitting

STRENGTHS

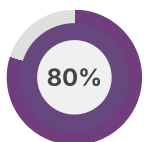
🔗 Pragmatism

🍃 Sensitivity

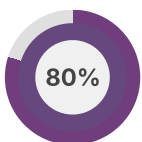
💖 Sincerity

⚓ Stability

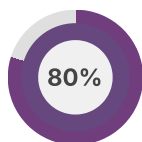
LANGUAGES



English



French



Russian

ACHIEVEMENTS

🌟 Implemented a new IT infrastructure strategy that improved system uptime by 30%.

🌟 Led a cross-functional team to deploy a cybersecurity framework that reduced vulnerabilities by 40%.

PROFESSIONAL SUMMARY

Over 19 years of IT experience focusing on Data warehousing, Data Integration, Data Migration, ETL Processes and Business Intelligence. Developed mappings in Informatica to load the data from various sources into the Data warehouse different transformations like Source Qualifier, Expression, Filter, Router, Lookup, Aggregate, Update Strategy and Joiner.

WORK EXPERIENCE

Senior IT Specialist/Technical Lead

📅 May / 2019-Ongoing

Seaside Innovations

📍 Santa Monica, CA

1. Identify, develop and refine annual tasking and budget requirements for the p3 ipt aircraft ground support equipment planning process.
2. Directs contractor support personnel in the scoping process and organizes and aggregates information for inclusion in the annual budget.
3. Designated sme for aircraft ground support hardware and software for all tacmobile sites.
4. Support activity focused on the preparation of specific mission data and media. Provide mission critical quality assurance for p3 ground support systems.
5. Initiate and manage the release process for navair tms and aop software to the fleet.
6. Perform simulation testing, deployment configuration and verification and initial fleet distribution.
7. Manages and performs acceptance testing of new software and hardware for the toc/mtoc sites, including Atos, pid, sam, and aprt.

System Integrations Analyst II

📅 May / 2015-May / 2019

Silver Lake Enterprises

📍 Seattle, WA

1. Developed and maintain the requirements for the generic mission replay (gmr) interface design document (idd), impacting changes in the aircraft replay events or fields.
2. Developed and maintain a tme event database to allow for the location of event data for testing.
3. Developed and maintain the atos mission reduction formats and test procedures.
4. Chairs local configuration control board (lcc) which meets to review all program trouble reports (ptr) generated during in-house testing of each application; assigning status and priorities to each ptr.

EDUCATION

Bachelor of Science in Information Technology

📅 May / 2012 - May / 2015

University of Technology

📍 Seattle, WA

Focused on network administration, system security, and IT project management.