

VELMA POLLICH

915 BREANA SPUR, NEW YORK, NY

PHONE

+1 (555) 365 1724

EXPERIENCE

Huels-Ortiz

Philadelphia, PA // Database Management Lead // 09/2018 – present

- Public Key Infrastructure (PKI), X.509 certificates, SSL/TLS
- Experience implementing document management processes and document management software applications using industry/Government best practices
- Knowledge of how to create, implement, and maintain data file structures
- Clear understanding of the DoD 5000 acquisition process
- Experience as a Linux / UNIX Systems Administrator in a systems operations role
- Deploy and support applications in Docker/Kubernetes cluster
- WAS System Administration

Kiehn-Durgan

Philadelphia, PA // Manager, Clinical Database Management // 06/2013 – 05/2018

- Experience in Agile Application Development & Scrum methodologies
 - Experience with Continuous Integration / Continuous Delivery (CI/CD) methodologies
 - Should understand the ITIL processes of Incident (including Critical Incident Management), Problem, Change management and Integrated Service Level Management
 - Comprehensive knowledge of Service Management program implementations leveraging technology platforms such as ServiceNow or BMC Helix
 - Experience with mapping all layers of a technology stack to Cis within an enterprise CMDB
-

EDUCATION

University of Cincinnati

Bachelor's in Computer Science

SKILLS

- Collaborate with our development, devops and leadership teams worldwide
- Engage with customers in technical discussions, sales opportunities and post-sales support
- 10 – 15 years of relevant industry experience
- This individual will develop and maintain a relational database system for this project
- He/she will set up a data entry system (e.g., REDcap) for the projects
- He/she will write and implement software for the transfer of MRI output files generated by other fellows into a central database under the supervision of Drs. Qiao, Caughey, and Gullar
- Adequate quality control algorithms will be implemented in the programs for data entry