

## **Summary**

Registered Pharmacist with over 10 years of healthcare and IT experience including almost 5 years as a Pharmacy Informatics Specialist and Subject Matter Expert and 5 years as a computer programmer. Specializes in the implementation and optimization of Meditech's Advanced Clinical Applications with emphasis on the review of the drug formulary, building and maintaining pharmacy dictionaries, maintaining AOM dictionary, building and maintaining evidence based order sets and providing support to the pharmacy and providers.

Platforms: MEDITECH MAGIC and 6.x

Modules: PHA, RXM/AOM, OE, POM, PCM, EMR, PCS, ADM, BAR

## **Professional Experience**

### Projects and Responsibilities for 6.07

- Implementing and continuing to maintain the MEDITECH pharmacy software system
- Optimization, training, and support for CPOE Implementation
- Setup Dose Range Checking
- Conduct V2 Allergy Conversion and review of allergy management practices
- IMO Allergen, Allergy Reaction and AOM Procedure mapping
- Unit of Measure and Medication Forms mapping for the implementation of e-Prescribing
- PHA Drug dictionary optimization for CPOE implementation
- Order Set build utilizing Zynx for CPOE Implementation
- Drug building and formulary conversion from legacy system
- Ambulatory Drug database review for preparation to implement e-Prescribing
- Diebold Medication Dispensing machine interface testing and support
- AlertSpace to minimize alert fatigue for physicians
- Build and maintain protocols, order strings (PHA and CPOE), AlertSpace, rules, and weight-based dosing

### Other Experience includes:

- Clinical Staff Go-live and Post-Live support for migration from MAGIC to 6.07
- Physician and pharmacy support for CPOE Go-live
- Coordinate all MEDITECH updates for the pharmacy modules including the testing of corrections and enhancements
- Educate pharmacist on verifying/reviewing medication and IV orders, provider intent, and medication clarification
- Trained a new analyst to support the MEDITECH pharmacy module