

PROFESSIONAL SKILLS

Lean Management Quick and Efficient Learner Organizational Skills Focused Attention to Detail Strong Written and Oral Communication Track and Analyze KPI's Ability to Interpret Complex Data Vast Experience Working in Teams Proficient in Microsoft Suite Budgeting and Project Burn Projection

EDUCATION

University of Hawai'i at Mānoa Bachelors of Science: 2011-2016 Major: Geology & Geophysics

AWARDS/ACHIEVEMENTS

Graduated with Honors from UH First place in the undergraduate thesis showca<u>se</u>

6 hospital EMR installations Supported 15 healthcare organizations EMR transition Certified in 9 EMR applications

CONTACT



360.219.7790



🔽 guenthj2@gmail.com



linkedin.com/in/jguenth

JACLYN GUENTHER

PROJECT MANAGER

PROFILE

Established track record of fast and ambitious learning with strong project management and information technology experience. Managing multiple customers with various completion times and budgets from initial scope to project completion. Creative/agile with rapidly changing projects, demographics, and goals. Challenged and encouraged by innovation and overcoming creative challenges and difficulty.

WORK EXPERIENCE

PROJECT MANAGER - EPIC SYSTEMS CORPORATION MARCH 2017- CURRENT

- Install, optimize, and maintain electronic medical records (EMR) and mobile application platforms
- Communicated system capabilities and benefits with customer
- Manage projects through various implementation phases
- Collaborated with IT teams to optimize software for healthcare practitioners
- Drive project vision and training tactics
- Provide technical assistance to customer installing various software applications
- Trained medical staff on how to use and benefit from clinical software features
- Identify, record, prioritize, and solve IT problems
- Managed technical aspects of software and performance analytics
- Troubleshoots, installs and/or upgrades, multiple software applications
- Between 50-75% travel required

LABORATORY ASSISTANT MARCH 2015 - FEB. 2016

- Knowledge of field sampling methodology
- Remote research collected volcanic samples in remote area of Alaska
- Worked collaboratively with multiple scientific teams
- Acquisition, testing, and assessment of pumice samples
- Lab supply inventory management
- Ensured scientific accuracy by controlled scientific methods
- Utilized Adobe Creative Suite to categorize and classify geological images
- Interpreted and quantified complex geological data
- Ability to clearly communicate abstract or complex information
- Passion to teach and educate public of geological processes