SSD PRODUCT APPLICATIONS ENGINEER RESUME

Thomas Bracy 3519 Pritchard Court Owatonna, MN 55060 (123)-579-9154 Email: [email]

Career Goal:

Seeking the position of SSD Product Applications Engineer to share my expertise in C#, LeCroy and HP Logic Analyzer

Technical Skills:

Exceptionally skilled at SSD components:

- Data retention
- · Solid state drive
- SNIA

Panoptic knowledge of designing packages:

- GUI
- UX
- LightRoom

Solid understanding of test validation tools:

- DVT
- · Data integrity
- Product validation

Strong technical command of administrative technologies:

- MS Office
- Trello
- JIRA

Thorough understanding of automation tools:

- JUnit
- Selenium
- ANT

Dexterity in debugging tools:

- WinDbq
- PCIe Adwork Analyzer

Extensive technical knowledge of virtualization tools:

- VMware ESXi
- vSphere Client

Immense abilities to:

- Use firmware components and data drivers
- Work with enterprise SSDs and PC technologies

Relevant Experience:

SSD Product Applications Engineer Unigen Corporation January 2012 – Present Owatonna, MN

- Documented and maintained product support services.
- Prepared and updated data sheets for all clients.
- Generated white papers and maintained application notes.
- Conducted product training sessions for clients and team staff.
- Assisted in client problem resolution and developed SSD products.
- Analyzed and resolved client reporting issues.
- Formulated specification deviations and prepared client related documentation.
- Implemented requirements relating to qualification testing.

SSD Product Applications Engineer Wintec Industries, Inc. November 2010 – January 2012 Milpitas, CA

- Implemented soldiering practices and utilized defect tracking tools.
- Participated in understanding of schematics and specifications.
- Supported front end development and database schema designing.
- Assisted in validation of firmware components and features.
- Prepared amplification scripts and conducted unit system testing.
- Administered PC components and developed Google applications.
- Designed host systems and implemented embedded control systems.
- Provided technical support for storage subsystems and assembly lines.

Educational Background:

Bachelor's Degree in Information Technology North Central Kansas Technical College August 2006 – May 2010 Beloit, KS

Build your Resume Now