

RYAN TABORA

OBJECTIVE

Seeking a fast paced career with an emphasis on technology

EXPERIENCE

HARDWARE INTERN, ROCKWELL AUTOMATION MILWAUKEE, WI - 2008 TO PRESENT

- Use C# and Visual Basic to edit and create new code for desired features in current Rockwell products
- Design and review circuit schematics to be used in Rockwell Automation products
- Provide verification testing and documentation for Rockwell to use with overseas vendors
- Use available resources to research and learn unfamiliar topics on the fly
- Maintain productivity throughout the term, with and without guidance of a mentor

IT/WEB INTERN, REVISION3 SAN FRANCISCO, CA SUMMER 2009

- Configured an inventory system to easily track and distribute hardware and software
- Configured a network monitoring solution that consolidates all of the information monitored into one system
- Created quality documentation for users to configure and use new software
- Used HTML code to update the website in a timely manner
- Used UNIX commands to help encode content

IT INTERN, EXTENDICARE MILWAUKEE, WI 2007 TO 2008

- Worked with Tier III professionals to provide technical support to hundreds of medical facilities
- Created/used images in Norton Ghost to restore computers
- Used active directory to manage workstation accounts
- Handled shipping/receiving and various clerical work for Tier III projects

IT ANALYST, MARQUETTE UNIVERSITY MILWAUKEE, WI SUMMER AND FALL 2007

- Provided quality over the phone technical support for the Marquette faculty and student body
- Entered detailed contact and problem information into HP OpenView software

EDUCATION

MARQUETTE UNIVERSITY MILWAUKEE, WI - BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

- GPA: 3.349
- Related Course Work: Electronic Devices, Circuits 1 and 2, Digital Electronics, Linear Systems

NOTABLE SKILLS

- A combination of great social skills and growing technical knowledge
- A passion for Web 2.0, technology/gadget news, and geek culture

REFERRALS

Referrals available upon request.