



TRIANGLE MICROWORKS, INC.

Triangle MicroWorks provides *communication protocol software* for the Electrical Utility Industry. Our products include Source Code Libraries, .NET Components, Conformance Testing Software, Web-Based Training, Protocol Gateways, OPC drivers and Contract Engineering Services for industry-standard communication protocols such as DNP3, Modbus, IEC 61850, 60870-5, ICCP/TASE.2, and IEC 61400-25 (Wind).

Our products are used worldwide by equipment vendors, integrators, and utilities as a cost effective way to support these industry standard protocols.

At Triangle MicroWorks, our benefits and work environment are structured to retain an elite team of highly motivated individuals. We are currently hiring for the following positions in either North Raleigh or Ann Arbor, Michigan:

Marketing IT Coordinator

Hands on technical person with extensive computer skills needed for the following responsibilities:

- Obtain detailed understanding of the Utility Communication Protocol market through active participation in industry groups and product development process.
- Select/Support CRM system to make the sales process more efficient by creating automated scripts for common processes, generating status reports, and sharing information with customer login on web site.
- Technical writing to create/update templates for standard sales responses, quotes, invoices, and define order fulfillment process for each product.
- Technical writing to create ads, newsletters, press releases, brochures, manuals, etc. in Adobe Illustrator or equivalent.
- Define Company presence at Trade Shows (2 major and 2 minor per year).
- Design/Update web pages in Dreamweaver, or equivalent.
- Create product videos in Articulate, Camtasia, or equivalent.

Senior Software Engineer

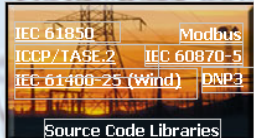
Develop Source Code Libraries for industry standard communication protocols and Windows PC based tools to facilitate the development and validation of customer products. This position requires a minimum of 5 years experience with the following:

- Embedded Systems and Applications programming using C, C++, C#, and .NET Framework (lex and yacc would be a plus).
- Microsoft Visual Studio and custom embedded development environments.
- TCP/IP and Serial Communications Protocols.
- Familiarity with software engineering principles and Object Oriented Software Design.
- Real Time, Windows, and Linux Operating Systems.
- Ability to generate both design and product documentation.
- BS in Computer Engineering or equivalent.

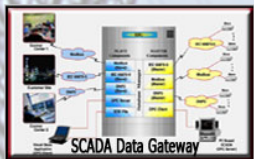


For more company information, please visit our web site at www.TriangleMicroWorks.com


We provide communication protocol software for the Electrical Utility Industry. Our products include:



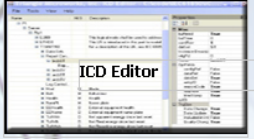
"... install directly in target hardware"



"... OPC Client/Server, Data Concentrator or Protocol Translator"



"... automated testing or simulation of your device."



"... configure and simulate your IEC 61850 device."