



Building a smarter, unified business foundation
Connect. Manage. Automate.

Seeking Advanced Electromagnetic Research GURU for Senior Management Position

Are you a technology problem solver? Are you a repository for industry information including relevant trends and best practices? Can you facilitate high-level research, and use the results to inform new technologies, processes and techniques? Are you a team player, capable of interfacing and influencing team members and end-users?

If this seems to describe you to a tee, Panduit is hoping to give you the opportunity of your lifetime. We're seeking an Advanced Electromagnet Research Engineer to conduct independent applied research in the development of new product opportunities in high performance LAN based connectors and cabling systems.

What you offer:

- MSEE required (PHD preferred)
- Minimum of 2 years, experience in the ElectroMagnetic Field
- Innovative Product/Component design, development and testing experience
- Experience in electro-magnetic measurement, analysis and simulation
- Strong knowledge of and experience with IEEE/ANSI/IEC standards practices
- Compliance testing relating to electromagnetic compatible (EMC) electromagnetic interference (EMI) and radio frequency interference (RFI)
- Experience in lab equipment and procedures

Plus:

- Experience in conducting independent applied research in the development of new products.
- Research emerging connectivity applications, new electronic circuitry, materials and assembly techniques
- Ability to incorporate improvements to existing products, and OEM products
- Design, develop and test prototypes to competitive product evaluations
- Contribute on international standards body to help define new standards
- Coordinate with Product Management to create product specifications for new products

Total Rewards:

- **World Class Experience** – Employment with the industry's leading provider of network and electrical products for broad applications, system solutions and vertical markets, all within the context of a Unified Physical Infrastructure.
- **Career Development** – Encouragement to seek opportunities for continued career development through on-site training programs, tuition reimbursement for college pursuits and a wide range of off-site events like workshops, seminars, conferences and professional certification courses/exams.
- **Enhanced Work Life** – A professional, yet comfortable working environment that allows employees to balance their work and personal lives: employee assistance (resources and information on a variety of topics like health, travel, personal finance, leisure activities, etc.), wellness programs, flex-time schedules, recreational facilities/programs and an employee credit union.
- **A competitive compensation** -- package that includes no-cost life insurance, medical and dental coverage and short/long term disability.

Who We Are:

PANDUIT is a world-class leader in providing flexible, end-to-end solutions for the physical infrastructure that drive operational and financial advantages, allowing enterprises to mitigate risk while heightening