**Data Management Analyst, Security Analyst, or Infrastructure Analyst Tracks - Technology Development Program**

**Primary Location:** Minnetonka, MN  
**Employee Status:** Regular  
**Schedule:** Full-Time  
**Duration:** January 2015 or June 2015  
**Housing Assistance:** No  
**Relocation Assistance:** No  
**Sponsorship Assistance:** No  

**How to Apply:** In order to be considered for this position, you must navigate to our college recruitment careers section (https://www.unitedhrdirect.com/college/) and apply to Job ID 570320.

Here’s how to go from hitting the books to changing the world.

If you want to get your career off to the best start possible, put yourself among one of the best technology teams in the world. Optum is a thriving member of the UnitedHealth Group family of companies. We’re doing everything in our power to make health care work better for everyone. That includes the entire spectrum of health care participants: individual consumers and employers, commercial payers and intermediaries, physicians, hospitals, pharmaceutical and medical device manufacturers, and more. Join us in the highly demanding Technology Development Program and you’ll find yourself working among more than 12,000 technology zealots; people who are decisive, brilliant and passionate using technology to help people live healthier lives. You’ll have the opportunity for continuous learning and the ability to explore different work areas while building a foundation of skills that will help create your life’s best work. SM

Consider your future at Optum in our 13 month rotational Technology Development Program (TDP). Roles within this program are helping us disrupt healthcare by delivering daring, bold and innovative products in multiple platforms.

**Program features:**
- Participate in educational sessions that will help accelerate your career.
- Collaborate daily with experienced professionals, mentors, and IT leaders.
- Leverage cutting-edge technology with visibility to top UnitedHealth Group business leaders

**Responsibilities during the 13-month program may include, but are not limited to:**

**Data Management Analyst:**
- Planning, designing and developing next-generation "big-data" system.
- Provide end to end analysis of high level requirements and design, inputs to Solution Specs for, deployment and operational support (short term) in partnership with architecture team.
- Technical assistance to the development teams to design, develop and deploy high quality technical solutions that meet the business requirements.

**Security Analyst:**
- Actively support critical Information Risk Management processes and disciplines such as security governance, vulnerability scanning, and penetration testing.
- Monitor events and multiple technologies and communication channels using Security Information and Event Management (SIEM) tools to detect IT security incidents.
- Triage and investigate business specific threats and vulnerability findings of security incidents to support cyber investigations.
- Translate business requests into security efforts by aggregating data and applying critical thinking to support actionable plans.

**Infrastructure Analyst:**
- Collaborate in different areas, voice/data networking, network analysis, database design/analytics/warehousing or mainframe.
- Networking: Provide network related analysis, design, and integration services including coordinating between clients, vendors, and other internal support services.
- Database: Use advanced statistical and inferential analysis programs to provide specialized data analysis, distinguish patterns, and recognize trends.
• Selects, recommends and applies appropriate analytic and statistical methodologies and techniques to execute against an analysis plan or research objectives. Evaluates new analytics tools and methodologies for possible deployment.

Positions are also available in Application Development, Business/Systems Analysis, and Project Analyst tracks.

Qualifications:
• Bachelor’s degree from an accredited college/university. Degrees in business, management, information systems, computer science or technology related field preferred. Other degrees are considered when accompanied by aptitude or interest in technology.
• Minimum 3.00 cumulative GPA
• Must be eligible to work in the U.S. without company sponsorship, now or in the future, for employment-based work authorization (F-1 students with practical training and candidates requiring H-1Bs, TNs, etc. will not be considered)
• Must be willing to travel – Less than 20% of the time

Come and discover how a transformational culture and a visionary leadership are using technology to disrupt and improve health care. Our work isn’t easy. We are climbing very high mountains. Join us and you’ll open yourself up to new learning, new opportunities and the biggest challenges you could possibly face. It’s a great first step in your life’s best work.SM

Careers with Optum. Here’s the idea. We built an entire organization around one giant objective; make health care work better for everyone. So when it comes to how we use the world’s large accumulation of health-related information, or guide health and lifestyle choices or manage pharmacy benefits for millions, our first goal is to leap beyond the status quo and uncover new ways to serve. Optum, part of the UnitedHealth Group family of businesses, brings together some of the greatest minds and most advanced ideas on where health care has to go in order to reach its fullest potential. For you, that means working on high performance teams against sophisticated challenges that matter. Optum, incredible ideas in one incredible company and a singular opportunity to do your life’s best work.SM

Diversity creates a healthier atmosphere: All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, age, national origin, protected veteran status, disability status, sexual orientation, gender identity or expression, marital status, genetic information, or any other characteristic protected by law.

UnitedHealth Group is a drug-free workplace. Candidates are required to pass a drug test before beginning employment.