

Dr. Roshawna Novellus

An accomplished business strategist, financial analyst and risk consultant with 15 years of hands-on experience and success with leading people, programs, and teams. Continuously excelled and advanced by producing exceptional results using experience and practical application of:

- Strategic Planning and Budget Development
- P & L Analysis
- Financial Planning, Forecasting, and Modeling
- Certified Project Management Professional
- Tax Planning
- Risk Management Assessment & Planning
- Series 7 License/FINRA Registered Representative
- PRMIA Risk Management Course
- Mathematical Modeling & Statistical Analysis
- IRS Enrolled Agent (EA)

Professional Work History

President, Novellus Financial

2010-Present

Atlanta based business consulting & tax resolution firm.

Responsible for the management and development of daily operations, client relationships, personnel, tax and financial strategy. Complete budgeting, P&L statements, tax planning, forecasting and financial planning for individuals and small business owners. Help business owners streamline operations, manage payroll, identify trends and anticipate needs to support an evolving business environment. Develop and implement internal systems and controls including policies, procedures, and reporting to achieve small business financial goals and objectives. Serve as business finance and operations strategist to a portfolio of small businesses in technology, real estate, and film & entertainment.

Principal Risk Management Consultant & Program Mgr, ABSG Consulting Group

2007-2012

Provided technical and strategic analysis and direction specialized on risk assessment, analysis and mitigation. Program Manager responsible for oversight on transportation risk management programs ensuring that activities were carried out in accordance with established specifications, schedules, and budgets. Managed multiple contract operations, assign resources, manage personnel, direct and coordinate program activities to ensure quality standards and work performance on all task orders and projects. Served as business development lead within the transportation sector. Developed analytic methodologies and conducted analyses focusing on effectiveness of operations, including minimizing loss, risk, cost, and maximizing performance.

Principal Engineer, BAE Systems

2006-2007

Supported distributed computer simulation systems through system development, testing, and integration. Served as a Modeling and Simulation technical writer for new business grants and proposals. Designed and evaluated network and communication systems models and simulations using OPNET. Provided operational and technical analysis of current and future military systems.

Software Engineer & Operations Analyst, Johns Hopkins Applied Physics Laboratory

2003-2006

Honors: Johns Hopkins Inventor of the Year Finalist, Johns Hopkins Special Achievement Award
Designed and developed extensible, component-oriented, messaging infrastructure to support data acquisition, distribution, and analysis of developmental FAA surveillance systems. Team Lead for operational analysis on escort and waterside security systems in support of the Nuclear Weapons Security Program. Provider of Modeling and Simulation assessments of various undersea warfare, maritime security and homeland protection studies through development of discreet event simulation architectures.