

Vertrina Jackson

Mathematics Teacher - Stone Mountain Middle School

Lithonia, GA - Email me on Indeed: [indeed.com/r/Vertrina-Jackson/8c497de3d369c6a6](https://www.indeed.com/r/Vertrina-Jackson/8c497de3d369c6a6)

WORK EXPERIENCE

Mathematics Teacher

Stone Mountain Middle School - Stone Mountain, GA -

2006 to Present

Develop and implement challenging comprehensive weekly lesson plans and provide data driven instructions in mathematics per state standards and guidelines.

- Instruct four classes, engaging student's curiosity and analytical problem-solving abilities in structured classroom activities. Student population consists of advanced, gifted and learning disabled inclusion.
- Challenge students to master math standards and elements through use of manipulative, graphing, and charting activities,
- Integrate innovative technology to enhance learning process; expand the range of learning through, small group instructions and cooperative education.
- Active participant in faculty, department and team meetings; attend district meetings, PTSA meetings, and parent-teacher conferences
- Proactively communicate with parents through daily or weekly notes, telephone calls, and meetings to acknowledge excellent performance or areas of concern.
- Member CSIP (Consolidate School Improvement Plan) Data Collection subcommittee

Selected Accomplishment:

Team Leader; 6th Grade Math Team Captain

Stone Mountain Middle School -

2006 to 2007

Recognized as a key contributor in increasing the 6th and 7th grade students standardized test scores

- Achieved greater than 80% passing rates on standardized proficiency tests (2007 - 2013)

Summer School Math Teacher, Dekalb County School System 2008, 2009, 2011, 2012

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(Full details upon request)

Manager - Data Service Planning & Implementation

AT&T - Atlanta, GA -

March 2000 to March 2003

Managed and directed a cross-functional team of Equipment Engineers accountable for "cradle-to-grave" order management, engineering and on-time implementation and deployment of new and existing digital network equipment. Managed all aspects of project's (valued at \$20 - 53M) lifecycle.

- Negotiated firm price contracts with installation vendors and suppliers. Negotiations results included a \$2.6M savings for AT&T; Analyzed and approved engineering pricing tools.

- Identified, quantified, managed and controlled project risks. Compiled pertinent project data and delivered monthly presentations outlining project status/milestones to Senior Management.

Equipment Engineer - Network Services

AT&T - Atlanta, GA -

July 1995 to March 2000

Responsible for project management, engineering, and implementation of time-to-market deployments of High Speed Internet Services and digital network equipment valued at \$35M. Project tasks included site surveys, detailed service order preparation and issuance, managing multiple suppliers, cost management, metrics management and database management for the full life cycle of each project. Managed timely reviews of deliverables and resolved issues. Consistently met and exceeded all metrics.

Supervisor - Network Services

AT&T - Conyers, GA -

November 1994 to July 1995

Supervised and directed 80 Communication Technicians in the Network Control Center responsible for daily surveillance, maintenance, project work, cut - overs and network equipment modification. Managed scheduling, vacation and overtime for all three tours. Ensured training paths and development skills of Communication Technicians were submitted and implemented.

Product Development Engineer

TRANE COMPANY - Macon, GA -

May 1989 to July 1992

Provided field technical support including service problems, product application questions, and service literature on Commercial Self-Contained HVAC units. Conducted on-site surveys and installations. Ensured product design met building specifications and code compliances. Promptly resolved on a daily average, 18 technical service calls.

EDUCATION

M.B.A in Decision Science/Information Systems, Clark Atlanta

University

Bachelor of Science in Electrical Engineering

Tuskegee University

ADDITIONAL INFORMATION

COMPUTER SKILLS

Proficient in Microsoft Word, Excel, and PowerPoint; Publisher, and Internet