GREGORY A. DOMBROWSKI

4705 West Village Way SE 2521 Smyrna, Georgia 30080 Home (678)-520-9436 gdombrow@gmail.com

LOCATION MANAGER/ LOCATON SCOUTING BUSINESS DEVELOPMENT PROJECT MANAGEMENT

- Location Scouting and Management experience with people-oriented and organization-minded skills and possesses a definite creative flair.
- I have a mix of real-world "savvy" and a knowledge of particular requirements for media productions.
- Over 20 years' experience Managing service orientated employees and support teams
- Extensive background in telecommunications technology, including SONET, SDH Optical Fiber Analysis and DWDM systems Design/Testing.
- Strong Business development and Project Management Skills
- Project included Nationwide Telecommunication deployments and Large Scale Verification testing of hardware and Software using Agile mythology
- Development Test and Support Departments which includes procedure development and staffing
- Strong Experience in Customer and Field Demonstrations and Presentations.
- Effective communicator with leadership ability.
- Experience in developing Test procedures and Methods of Procedure Documents

PROFESSIONAL EXPERIENCE

LOCATION ASSISTANT / LOCATION SCOUT September 2016-Present

CBS – Eyes Production (MacGyver 2016 Season 1)

Atlanta, GA

- Scouting potential locations. Locations are documented via 35mm Digital Camera
- Identify Basecamp, Crew/BG/Working Truck Parking, Catering Locations
- Negotiating Site Contracts
- Map Site Location for Crew/Transport/Background traffic control
- Managing Shoot Locations
- Work with local Government agencies
- Responsible for Post shoot control, Damage control and Releases

BUSINESS DEVELOPMENT September 2013-August 2016

Hitachi Communication Technologies America, Inc. Richardson, Texas

LTE MME WIRELESS TRANSMISSION SYSTEMS

OPTICAL TRANSMISSION SYSTEMS

- Technical Sales Support for oversea operation of Hitachi LTE MME
- Development a Tier 1 Support group for Hitachi LTE MME
- Supported the development of the Tier 2 Hitachi LTE MME Technical Support group
- Support LTE MME Data Analytics development using KPI
- Responsible for support of Hitachi's legacy DWDM system
- Interface with multiple LTE software partners that integrated Hitachi's MME

TECHNICAL SUPPORT/ SYSTEM VERIFICATION SENIOR MANAGER

August 2009-September 2013

Hitachi Communication Technologies America, Inc.

Norcross, Georgia

INTERNET OF THINGS (IOT) HOME AUTOMATION

OPTICAL TRANSMISSION SYSTEMS

- Developed and Managed a System Verification Group to Test Hitachi DWDM and Home Automation products line.
- Developed and Managed a Technical Support Group which supported field trials and FOA of Hitachi's DWDM and Home Automation products line.
- Key decision maker on choosing a Colo partner and design a server cloud to support Hitachi Management System interfacing with Hitachi Home Automation product.
- Responsible for the Departments that preformed the Testing, Field Trials, Installation and Support of Hitachi DWDM Systems
- Responsible of Departmental Budgets.
- Key decision maker for Test Equipment Selection
- Other Key responsibilities included hiring of staff, developmental of Departmental Procedures using TL9000 as a Guideline.

TECHNICAL SUPPORT/ SYSTEM VERIFICATION SENIOR MANAGER

Hitachi Communication Technologies America, Inc.

Norcross, Georgia

FIBER TO THE HOME (FTTH) SYSTEMS

OPTICAL TRANSMISSION SYSTEMS

- Developed and Managed a System Verification Group to Test Hitachi EPON and GPON product line. As well as Hitachi EMS
- Developed and Managed a Technical Support Group which supported field trials and FOA of Hitachi's GPON product Line.
- Demonstrated the GPON feature set during Tier 1 Telephone Company Trials.
- Responsible of Departmental Budgets.
- Key decision maker for Test Equipment Selection
- Other Key responsibilities included hiring of staff, developmental of Departmental Procedures using TL9000 as a Guideline.
- Interfaced with software partners to develop and test a EMS system
- Responsible for the support of Hitachi's legacy OC-192 and DWDM systems

PRINCIPAL ENGINEER September 1999-March 2001

Hitachi Communication Technologies America, Inc.

Norcross, Georgia

OPTICAL TRANSMISSION SYSTEMS

- Coordinate and supervise a Test Team whose responsibility include New Product testing and deployment.
- Assist in Hardware/ Software design and verification.
- Assist in product deployment
- Training Tech Support engineers on New Products.
- Coordinate Optical Fiber Test teams, which include CD, PMD and OTDR testing.
- Analyzed and organized Optical Fiber Data.
- Configured and performed customer Lab and field demos.
- Configured and perform Interoperability testing.
- Assist in customer's network design.
- Assist in sales as an engineering adviser, which include slide presentation and Q and A.
- Development of Acceptance Test plans.
- Evaluate and purchase of Optical test equipment.

SENIOR TECHNICAL SUPPORT ENGINEER October 1997-September 1999

Hitachi Communication Technologies America, Inc.

Norcross, Georgia

OPTICAL TRANSMISSION SYSTEMS

- Responsible for Test and Turn-up of OC-192 product line which was deployed through the United States
- Evaluate and purchase of Optical test equipment.
- Development of Acceptance Test plans
- Development of Route Test Plans
- Development of Method of Procedure (MOP).
- Perform Customer High Level Troubleshooting.
- Develop and perform Optical Fiber Testing, which include CD, PMD and OTDR testing.
- System Verification testing.
- Interoperability Testing.

OPTICAL TRANSMISSION SITE SUPERVISOR February 1996-October 1997

Nortel Networks Alpharetta, Georgia

OPTICAL TRANSMISSION SYSTEMS

- Coordinate and supervise the timely installation, upgrade and provisioning of Nortel products
 meeting customer specifications in the Southeastern United States. Products include DMS-100,
 DMS 200, Sonet OC-1, OC-3, OC-12, and OC-48, urbans and supernodes.
- Schedule and trained installers, ensure quality control and inventory control, and hire contractors.

COMMUNICATION TECHNICIAN June 1987-February 1996

Rochester Telephone Corp./Frontier Communications Rochester, New York

HIGH SPEED DATA SYSTEMS

- Conduct professional and timely installation, maintenance, and provisioning of high-grade telecommunication data systems/carrier equipment: specifications DS1 and higher.
- Install and maintain SONET networks (OC-3, OC-12, OC-48), fiber optics, Digital Access Cross Connect Systems (DACS III), T-Hubs, Slices, Copper T1, digital multiplexers, network timing (BITS), and channel banks.
- Provision and maintain microwave sites of 1 Gb/s and higher.
- Completed projects for commercial clients, including Eastman Kodak, Xerox, Johnson & Johnson, Mobil Chemical, IBM and numerous local banks.
- Frequently serve as crew supervisor.
- Established a Digital Facility Maintenance Center.
- Consistently noted in evaluations for exhibiting exceptional skill levels, quantity and quality of work safety, dependability, problem-solving ability, and leadership.

EDUCATION

- PRODUCTION ASSISTANT TRAINING (PATS) August 2016
- PROJECT MANAGEMENT PROFESSIONAL Certification
- MONROE COMMUNITY COLLEGE, Rochester, New York Associate of Applied Science: Business Administration, May
- NIAGARA UNIVERSITY, Niagara Falls, New York

Major: Business Administration Minor: Math

Courses of study included: Accounting, Calculus, Geometry, and Economics.

AFFILIATIONS

- Georgia Production Partnership (GPP) Member
- Location Manager Guild International (LMGI) Member
- Reel Location Member
- Production Hub Member

REFERENCES

•	Mac Gordon	Location Manager 310 339-5201 / sloscout64@yahoo.com
•	Jordan Schmidt	Key Location Manager 301 562-8713 / jordanschmidtlocations@gmail.com
•	James Small	Key Location Manager 561 287-0946 / d35382@yahoo.com
•	Joe Boeckel	VP of Operations 404 358-3530/ jaboeckel@yahoo.com
•	Jim Frerichs	Project Management 770 337-2007/jfrerichs@hotmail.com
•	John Homsey	VP of Product Management 404 213-5870 / johnhomsey@yahoo.com
•	Gene Matthews	IT Director 678 994-1374 /genem85ua@icloud.com