

**1820 Rustic Barn Dr.
Huntersville,NC
704-877-5220**

Adam Kemp

Experience

2005-2006 - Blue Water Kitchen and Bath, Mooresville, NC

Kitchen Cabinet and Bath Installer. Installed over 20 custom kitchens for customers in the Lake Norman Area.

2006 -2008 - Security South Inc., Indian Trail, NC

Low voltage home security technician. Installation technician for both Honeywell and GE systems. Installed Infrastructure wiring and Bose home theatre systems.

2008-2009 - Lefler Electronics Inc., Concord, NC

Project Manager for residential and commercial security, CCTV and access control system installations. Responsible for communication and coordination with the general contractor and customers. Set up monitoring accounts with central station and walked customers through an introduction to their system. Installed various products such as Honeywell, DSC, Corning, Leviton, Aiphone, Notifier, Bosch, Panduit, GE and Sony.

2009-2010 – iConnect Technologies, Concord, NC

On the job accomplishments include project managing the installation of the data network cabling and support for the NC Research Campus. Transformed a disorganized, inefficient warehouse into a living inventory flow process. Designed and engineered data networks for customers such as Dole Fresh Vegetables, Kaplan University and SGL Carbon. Managed and maintained the company vehicle maintenance schedules.

2007-Present - **Carolina Alarm Services, Concord, NC**

Operations Manager for residential and commercial projects. Installed Security, Data network and CCTV system for Ruckus House Corporation. Service Technician and project manager for 15 different general contractors.

Education

- Bishop Reding High School Diploma
- Liberty University (2 year) : Business Major
- Rowan Cabarrus Community College (present) : Networking Tech Degree

License

- Level 1 Burglar and Fire Alarm Certified in North Carolina

Technical Skills

Skilled in Mac OS, Microsoft Office (Word, Excel, Power Point, Access and Outlook). Advanced skill in testing and programming Honeywell Vista 10 and 20P panels. Technically sound in terminating LC, SC, ST type multimode and singlemode fiber optic cable.

References: Available upon request.