Project Engineer/Field Engineer/Support Project Engineer/Field Engineer/Support Jersey City, NJ I have been working in some form of IT/Tech field for 10 years. I have a vast skill set in tech/electronics. My passion is helping solve issues and mitigating risk. Computers, networking, AV, and new tech excites me and I look forward to utilizing my high energy in this field with a great company and team. Work Experience Project Engineer/Field Engineer/Support Park Jockey June 2016 to Present Install/Configure IP Cameras for security and license plate recognition Install/Configure PC payment machines (Credit Card/Cash Processing) Windows Group Policy Knowledge Windows Desktop Repair & Deployment Set up large scale networks at commercial sites Create Network Diagrams, As-builts, site plans 24/7 remote support for payment machines Programmed Ethernet and Serial based LED signage Access control set up (HID, Boom Gates, Web activated relays) Configure/Manage hundreds of handheld payment devices and validations device through VMWare AirWatch (Apple, Android, MDM) Troubleshoot & repair large networks in commercial spaces Install/Configure Solar power and charge controllers Install/Configure 4G wireless mesh networks across sites Systems Engineer/ Project Manager Park Assist June 2014 to November 2015 Managed and installed parking guidance systems on commercial sites Set up network and electronics over large scale commercial sites (Fiber, Ethernet, Serial) with contractor ensure installation of parking guidance system Configured & networked thousands of parking sensor IP cameras over large scale sites Set up parking & security servers on our VPN (VMWare, Sophos VPN, Cisco VPN) Managed support tickets via Jira and Zendesk. Worked with serial data to integrate LED signage across sites Troubleshoot & repair large networks in Configured Cisco business class routers with CLI Responsible for creating commercial spaces as-builts, site plans, network diagrams for each site Traveled the world to repair electrical/network issues Lead IT Technician CT&T Surveillance June 2012 to November 2014 Diagnosed and repaired desktop and laptop computers. Installation and programming of POS systems Data Capture (Soldering custom cables to extract data from printers on POS systems) Filtering that data and programming it into surveillance software DVR PC Assembly Hardware repair Data backup and retrieval from corrupted hard drives Hardware and software upgrades Setting

up IP Cameras and analog cameras Office environment networking Help Desk support Computer Technician/Graphic Designer BNL Printing June 2011 to June 2012 Diagnosed and repaired desktop and laptop computers. Hardware repair Hardware and software upgrades Data backup and retrieval from corrupted hard drives. Printing Documenting / Keeping track of Building new PC desktops Computer Technician Cyberknight thousands of orders to be printed. Computers June 2010 to February 2011 Diagnosed and repaired desktop and laptops. Installation of operating systems. Hardware repair Hardware and software upgrades Data backup and retrieval Virus/Spyware removal Ordering/Building desktops and laptops Education Associates Degree in Program of Study Middlesex County College - Edison, NJ January 2006 Skills Data retreival (5 years), Electrical Engineering (4 years), Excel (6 years), Hardware installation (10+ years), Html (Less than 1 year), Linux (10+ years), Microsoft powerpoint (Less than 1 year), Microsoft word (Less than 1 year), Mysql (2 years), Networking (9 years), Adobe Photoshop (7 years), Powerpoint (Less than 1 year), Schematics (4 years), Soldering (5 years), Help Desk (5 years), Desktop Support (8 years), Hardware repair (10+ years), Microsoft outlook (6 years) Assessments Technical Support Highly Proficient July 2019 Measures a candidate's ability to apply protocols to identify errors and solutions in order to maintain system function. Full results: https://share.indeedassessments.com/share_assignment/jt7gqdqk0j7jarem Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field. Additional Information Computer Skills Windows XP/Vista/7/10 Linux Internet Explorer/Firefox Networking Ableton Logic Photoshop Basic HTML Knowledge MYSQL - Basic Knowledge Microsoft Word Microsoft Excel Microsoft PowerPoint Microsoft Data Retrieval and backup Outlook Hardware Installation Virus Removal Hardware Repair Software Installation Other Skills Electrical Engineering Knowledge Soldering, understanding of schematics I build synthesizers

Name: Rita Rogers

Email: kevinmartin@example.org

Phone: +1-211-754-9519x954