BIOMEDICAL ENGINEER / LASER SERVICE ENGINEER BIOMEDICAL ENGINEER / LASER SERVICE ENGINEER BIOMEDICAL ENGINEER / LASER SERVICE ENGINEER - Evolution Laser Repair Clearwater, FL My background is biomedical engineering specializing in laser service engineering. Passionate about new medical technologies but have always been a very technologically adapt person with experience in IT, project management and engineering. Excellent organizational, communication and interpersonal abilities as well as wide range of technical skills. Work Experience BIOMEDICAL ENGINEER / LASER SERVICE ENGINEER Evolution Laser Repair - Vero Beach, FL September 2018 to Present Installed, repaired, upgraded and maintained a variety of ophthalmic, dermatological, dental and surgical lasers and equipment. Worked closely with manufacturers and clients to provide rapid repair response. Provided accurate documentation on all services and R&D feedback to manufacturers. Planned work schedule efficiently and maintained test equipment and parts inventory. IT Systems Administrator Updegraff Laser Vision -Saint Petersburg, FL December 2016 to September 2018 Designed, budgeted, proposed and implemented new EMR, network, automation, electrical, AV and HVAC systems. Worked with the clinical director to determine needs for the practice and drafted proposal reports. Communicated and negotiated with vendors to get the best prices and equipment for the business. Diagnosed, repaired and corrected any computer system issues in hardware or software. Maintained servers and EMR systems, installing new software and hardware as needed. Staved current with latest security technology to maintain all HIPAA regulations. PROJECT MANAGER / LIGHTING AND AUDIO ENGINEER Multiple nightclub venues - Tallahassee, FL August 2013 to December 2016 Designed, built, and installed lighting rigs and sound for various business and venues throughout Tallahassee. Managed a team of technicians and was responsible for all technological aspects of nightclub functioning. Proposed and implemented new network, POS, audio/visual and electrical technology. Maintained venue, working with suppliers and coordinating any upgrades or repairs. Education Bachelor of Science in Chemical Engineering Florida State University - Tallahassee, FL December 2016 Skills Instrumentation, Solidworks, Lasers, Matlab, Spectroscopy, Ms project, Billing, Ultrasound, Excel, Microsoft office, Word Additional Information TECHNICAL SKILLS

Proficient in all Microsoft Office programs such as MS Project, Word and Excel, as well as medical profiling and billing software. Experience in Solidworks, CADCAM, Matlab and Archicad software. Experienced working with CO2, Argon, diode pump and YAG lasers as well as ultrasound equipment. Optometry experience with all diagnostic testing, surgical technician and optician's apprentice. Vocational electrician's classes, well experienced with commercial, residential and high-voltage.

U.V. spectroscopy, IR, AA instrumentation, H.P.L.C. and G.C. instrumentation experience.

Name: Lorraine Smith

Email: zimmermanpaul@example.org

Phone: 322.461.1500