

Kyle Sokolis

2423 Menokin Dr. Apt. 101 Alexandria, VA 22302
Cell (703) 598-9301 kyle.sokolis@gmail.com

Objective

To obtain a career in Data Science.

Skills/Experience

- Commended for technical, analytical, and problem-solving skills; effective task prioritization; and customer service orientation.
- Superb communication skills, ability to clearly communicate technical solutions in a clear, concise, and professional manner.
- Poised and self-confident in dealing with a wide variety of face-to-face communication.

Work Experience

Field Service Engineer	2016 - 2018	Fujifilm Medical Systems USA
<ul style="list-style-type: none">• Primarily responsible for the installation, calibration, inspection, preventive maintenance, troubleshooting, and repair of digital imaging equipment, including electrical, mechanical and software components.• Established and maintained a high level of customer satisfaction with all products, support and service.• Trained customers on the basic operation and use of the digital radiography equipment.• Managed inventory, kept accurate records, and returned unused and failed parts promptly.		
Biomedical Equipment Technician I	2016 - 2016	Medstar Washington Hospital Center
<ul style="list-style-type: none">• Primarily responsible for the calibration, inspections, preventive maintenance, repair of medical equipment throughout the Washington Hospital Center.• Reviews device specific repair history for identification of potentially unresolved equipment problems.• Answers questions regarding medical equipment and its usage and documents activities.		
Biomedical Engineering Intern	2015 - 2016	Children's National Medical Center
<ul style="list-style-type: none">• Primarily performed preventative and corrective maintenance on Medfusion 4000 syringe pumps and Alaris/Carefusion Medley 8015/8001 PC/Module.• Secondly professionally conducted interdepartmental communication between the biomedical engineering department and the nursing staff for the safe and efficient procurement of the 2400+ pumps on site.• Ensured follow-up communications on this work and any other assigned responsibilities.• Documented and maintained records of all work activities in the computerized maintenance management (CMMS) software.		

- Participated in and facilitated training for incoming interns as well as current biomedical engineering technicians who were not familiar with the different pumps procedures and operations.

Data Center Technician - Level 2	2013 - 2014	Amazon Web Services
<ul style="list-style-type: none"> • Primary resolver for my support team. I installed, configured, maintained and troubleshoot company hardware and server software. • Able to troubleshoot and resolve all Linux OS related issues and/or escalates issues to the appropriate resolver group when necessary. • Create and maintain documentation on technologies I support and am able to convey SOP's to junior staff. • Advanced understanding of IT hardware concepts. • Solid understanding of Linux/Unix Administrating including: Boot Process, GRUB/LILO, File Systems network device and protocol configuration, Directory Structure, Performance management/troubleshooting, Base Operating System Install, Bash Scripting, Core OS services: SSH, Telnet, FTP, NFS, DNS, DHCP. • Acted as a lead for repairs and projects using established procedures, mentor and train team mates, and worked in a fluctuating schedule. 		

First Line Supervisor- Submarine Tactical Weapons Computer Work Center	2008 - 2013	United States Navy
<ul style="list-style-type: none"> • Experience with Linux based systems in a Tactical Weapons Computer Work Center on a National Strategic Asset. • Diagnosed and performed hardware repairs on computerized Tactical Weapons Systems. • Scheduled, managed, and worked critical Change Management projects. • Performed system administration tasks, resolving compatibility and network issues, as well as ensuring continued redundancy across systems. • Managed quality assurance documentation and tasks. • Provided technical expertise to senior command officials to aid in ship safety decision making. 		

Education

- **Catholic University of America**, Washington, District of Columbia
- **United States Navy**
- **Lincoln Land Community College**, Springfield, IL

References

Jeffery Hooper: Director of Biomedical Engineering	Children's National Medical Center 410-991-0910
Brett Moore Zone Digital X-Ray Engineer	Fujifilm Medical Systems USA 717-979-5218
LTCDR Larry Duran SQDRN 20 Weapons Officer	U.S. Navy 912-467-2024