Krutik Shah

+1 908-797-5624 • <u>kshah71@outlook.com</u> • <u>www.linkedin.com/in/krutik-p-shah</u> Portfolio: <u>www.krutikshah.net</u>

Work Experience

Asc. Systems Engineer – Lockheed Martin RMS – SECRET C	
 Extensive use of Linux to operate and test the radar system. Extensive development of tools using MATLAB and Python to support testing & integration efforts. Performing data analysis to assess system performance and troubleshoot software issues. 	 Utilizing IBM Jazz and IBM Doors software to create tes procedures based on requirements verification & traceability matrix. Interfacing with customers to demonstrate radar capabilities and performance.
Undergraduate Researcher – Rowan AMMI	07/2022 – 06/2023
 Building a novel DLP printer to create parts out of composite materials, with resin and woven fiberglass. 	 Creating various forms of documentation and media using LaTeX and Adobe CC on design, calibration and general usage of printer.
Remote Internship – Keysight Technologies/ECEDHA	05/2021 – 11/2021
 Produce a series of instructional videos on how to useKeysight's electronic test equipment, with Adobe CCproducts. 	 Editing and updating informational Keysight posters used in educational and laboratory environments.
Assistant Manager – Rowan ECE Resource Center, Fabrica	tion Center 09/2019 – 05/2022
 Inventory of ECE resources, and servicing students and staff with these resources. Stocking the ECE labs and maintaining ECE lab equipment and resources. Handling 3D print requests from students and staff. Maintaining and operating 3D printers. Maintaining Ubuntu cloud server that hosts department resource website. ducation GPA: 3.63 Member of: Robotics Automation Society, 3D Printing Club, Engineers Without Borders, Outdoors Club, South Asian Students Association 	 Vice President of American Institute for Aeronautics& Astronautics (AIAA), Student Branch, 09/2022 – 12/2022
Master of Science, Space Systems Engineering, Johns Hop	
Current GPA: 4.0 kills Software	 Expected graduation: May 2027 Hardware
 C/C++, Python, Verilog, MATLAB & Simulink HTML/CSS, LaTeX PCB design with Altium Designer Wireless networking, Wireshark Circuit Simulation & Design with LTSpice, Tina-TI, Cadence Linux 	 3D Printers Electrical testing instrumentation operation Soldering with manual & semi-auto pick & place, hand soldering CAD Design with Autodesk Inventor, SolidWorks Raspberry Pi, Arduino development