YASH PATEL

832-368-2836 | yashpid@gmail.com

Hold a current DoD TOP SECRET clearance, based on current SSBI and favorably adjudicated Tier 5 investigation, with various special accesses

SUMMARY

Electrical engineer with active Top Secret clearance and hands-on experience in rapid prototyping, electrical system integration, test systems, and real-time hardware troubleshooting for flight systems. Background spans solar cells, semiconductor technologies, EO/IR/RF systems, and development for novel space systems. Served as Responsible Engineering Authority (REA) on cross-disciplinary projects, leading designs from concept through validation. Skilled at delivering high-reliability systems and innovative test solutions in fast-paced, mission-driven environments.

EDUCATION

Arizona State University – Master of Science in Electrical Engineering

Expected December 2026

University of Houston – Bachelor of Science in Electrical Engineering

December 2020

WORK EXPERIENCE

P3 Electrical Engineer - Advanced Technology Applications

February 2021 – Current

Kent, WA

Phantom Works Space - Boeing Defense, Space & Security

- Led a cross-functional team to deliver a fully integrated prototype system for manufacturing readiness validation.
- Designed in-house QA systems using low-cost COTS components, automating tests and improving consistency while reducing manual labor.
- Developed and integrated a vision system, enabling low-risk performance testing and enhancing QA capabilities.
- Conducted rapid hands-on electrical troubleshooting using oscilloscopes, logic analyzers, and DAQ systems during subsystem bring-up and validation phases.
- Led unit-level electrical root cause investigations and trade studies under tight delivery timelines, collaborating cross-functionally to rapidly converge on solutions.
- Partner with industry and mission stakeholders to develop advanced test capabilities for first-of-a-kind space hardware.
- Collaborated cross-functionally with mechanical, survivability, contamination, systems, production, and test engineering teams to deliver tightly integrated and validated products.
- Developed and automated test scripts using Python and LabView to streamline system validation processes.
- Authored test plans and verification procedures ensuring compliance with spaceflight-grade reliability standards (SMC-S-016, AIAA-S112).
- Liaised with government customers to adapt hardware and test plans to rapidly evolving mission requirements.
- Led multi-million-dollar capital improvement projects, driving long-term value and infrastructure modernization.

Intern - Electrical System Design Engineer

May 2020 – August 2020

- Authored and prepared verification and test documentation for the Satellite Host/Launch team.
- Assisted with the development and documentation of electrical and systems engineering requirements.
- Verified component compatibility, designed wiring schematics for installation, and drafted power budgets.

AppleCare Technical Advisor

2016 - 2020

Houston, TX

SKILLS AND ABILITIES

Electrical Debugging - Oscilloscopes, Logic Analyzers, DAQ Systems | CAD - CATIA, AutoCAD | Python | C++ | MATLAB | LabView | Data Acquisition - NI DAQmx, LabJack | PCB Design & Troubleshooting | Machine Vision - CNNs, ImageJ, Detection, Tracking and Classification | Multisim | PSpice | FRED Optical Simulation

PROJECTS

Apple Inc.

Spacecraft Lighting Network System | Spring-Fall 2020 - NASA JSC

Prototyping of an Analog Television Transmitter | Spring 2019 - University of Houston

Project Lead - Space WiFi Mesh Network | Fall 2018 - NASA JSC