

Shuheng Liu DOB:11/13/1997| Tel:(0086)18964702918| shuheng.liu@qq.com

Aerospace Software Engineer. Experience in Surf-A demo SW develop; Primus Epic Modular Avionics display, control, graphics SW requirement and code development; Flight data decode, search and visualization on PC; CNS product BITE requirements and code development; Primus Epic system safety; FMS, Displays Test Procedures; Prepar3D Flight Simulation; Mechanics

Education

University of Michigan-Ann Arbor	2020~2021	Master, Aerospace Engineering	GPA: 3.93, CFD, propulsion
University of Michigan-Ann Arbor	2018~2020	Bachelor, Aerospace Engineering	GPA: 3.94, Control, Systems
Shanghai Jiaotong University	2016~2020	Bachelor, Mechanical Engineering	GPA: 3.61, Mechatronics

Work Experience

Honeywell Aerospace (2021/8~now)

Software Engineer I, Software Engineer II

- CIIE Demo SW for Honeywell Surf-A
- Primus Epic: Display, Touchscreen requirement and code; build and test SW; Design and execute test cases
- Flight Data Tool: Decode, search, export and visualize flight data; Architect Front-End and Back-End connection
- CNS product: BITE requirement and code; build and test BITE; Train foreign on-board colleagues
- System Safety: Fault Tree Analysis, Common Mode Analysis and System Safety Assessment. SSA Automation Tool
- Test Procedures: NGFMS Acceptance Test Procedures, Primus Epic Display and Control Equipment Level Test Procedures
- Avionics AI: Incorporate TensorFlow model on PC cockpit simulation with Prepar3D flight simulation
- Integrated Flight Management and Control system: Model-based Flight Control, Aircraft flight dynamics identification

University of Michigan-Ann Arbor (2019/5~2019/12)

Undergraduate researcher

Study cycle-to-cycle variation in internal combustion engine by machine learning.

- 1. Identify and analyze anomalous cycle 2. Verify the overall stability of the entire cycles 3. Detect by pressure monitoring Research on non-unique solution in transonic flow based on STAR-CCM+:
- 1. Verify the existence of non-unique solution in transonic flow 2. Discover the effect of mesh resolution and shape on non-unique solution 3. Find out unsteady simulation helps to get unique solution 4. Compose a final report

Shanghai Jiaotong University (2017/5~2018/8)

Mechatronic Engineering intern

Design and manufacture mechanical prototype, build and test control program to complete designated tasks with team: Paper bridge and mechatronic crane; Multi-pingpong ball picking machine;

Robotic arm with soft robotic claw; Transformable wheel; Make both final report and presentation for each task

<u>Honor</u>

Date	Honor	Nominator
11/12/2024	Bravo Award for 2024 CIIE Surf-A demo	Direct Manager
5/29/2024	Bravo Award for CNS product BITE FCI Software Development	Program Manager
5/27/2024	Bravo Award for Safety Automation Tools	Senior Safety Engineer
4/11/2024	Outstanding Young Engineer	Honeywell Aero China CTO
10/29/2023	Bravo Award for FLIGHT tool	Honeywell US Manager
1/28/2023	Bravo Award for Winning Award for CA22 Radio Tuning	Direct Manager
2017, 2018, 2019	Dean's List – top 20%	UM, SJTU
2017	Excellent undergraduate student scholarship of Shanghai Jiaotong University	SJTU

Skills

Programming MATLAB, C/C++, Python, C#, Javascript Full Stack
Engineering AUTOCAD, UG, CATIA, IBM DOORS, DDC-I Deos
Certificates Six Sigma Green Belt, DO-178 training, High School Teacher