Kyle Stanevich

kylestanevich.github.io

18636 NE 61st Ct, U302 Redmond, WA 98052 kylestanevich@gmail.com (815) 895-1098

SUMMARY

Aerospace Engineer with experience in R&D and systems engineering. Versed in missile design, GNC, radar, image analysis, lab and field testing, and spacecraft electric propulsion. Willing travel and relocate.

EXPERIENCE

Satellite Engineer, Project Kuiper (Amazon)

2021-present

- Developed test racks for environmental testing of the propulsion power and control unit.
- Wrote automation code for the test racks and drivers for the test equipment.
- Designed and built harnessing and interface boards to connect to the satellite subsystems.

Aerospace Engineer, Sandia National Laboratories

2020-2021

- Built and operated HWIL test racks for avionics testing.
- Wrote SWIL modules to simulate HWIL components for GNC algorithm testing.
- Developed GNC software for the hypersonic glide body.
- Tested fin and actuator sub-assembly prior to integration.

Aerospace Engineer, General Atomics

2018-2020

- Developed stereo vision 3D tracking system using high speed and IR cameras.
- Calibrated radar systems using RTK GPS data from UAVs.
- Analyzed images taken from inside the railgun bore to check for wear and depositions.
- Created a thermal management system simulation for a high powered laser system.
- Correlation, frequency, and filtering analysis of acceleration data of the railgun projectile.
- Formulated and compared PTOC, SMC, and PID missile roll control methods for the next-gen interceptor.

Researcher and TA, University of Illinois

2015-2018

- TA for the electric propulsion and plasma physics class. Topics covered:
 - o Plasma physics, Hall thruster, ion thruster, resistojet, arcjet, pulsed plasma thruster, magneto plasma dynamic
- Research assistant in the electric propulsion lab. Worked on:
 - o Fusor, Helicon, RF power, vacuum chamber, laser interferometry, plasma
 - o arc.aiaa.org/doi/abs/10.2514/6.2017-4629
- Research assistant in the fusion lab. Worked on:
 - o Tokamak, plasma deposition, circuits, plasma, vacuum, slow motion imaging
 - o nucleus.iaea.org/sites/fusionportal/Shared%20Documents/FEC%202016/fec2016-preprints/preprint0582.pdf

Structural Engineer and Team Lead, Manned Mars Mission, University of Illinois

2016-2017

• Systems engineering, spacecraft structures, AIAA design competition, trade studies

Engineer and Business Associate, Empod

2013-2017

• CAD, IMDS, 3D printing, Manufacturing, Windchill

Design Engineering Intern, Autosplice

Summer 2014

• Metallurgy, CAD, electrical testing, cross sectioning, heat testing, IQMS

EDUCATION

University of Illinois at Urbana-Champaign

GPA: 4.00

August 2018

Master of Science, Aerospace Engineering

Electric propulsion, combustion, distributed and satellite control systems

University of Illinois at Urbana-Champaign

GPA: 3.97

May 2017

Bachelor of Science, Aerospace Engineering

Control systems, CFD, electric propulsion, systems engineering, UAVs, thermodynamics

SKILLS & LANGUAGES

- MATLAB: Image processing/analysis, Stereo vision, Simulink, Control systems, System sizing
- Software: Simulink, SolidWorks, Fluent, NX, Excel, Mathematica, Comsol, Abaqus
- Programming: Python, C++, Fortran, Java, HTML, Javascript, SQL
- Other: Linux, Windows, Git, SVN, Photoshop, Premier Pro

ACTIVITIES

• Boy Scouts (Eagle), Baja SAE, TechNews, Motorcycles, Bicycles, Camping, Fishing