Keith William Yoerg, PE

https://keiyoerg.github.io

EDUCATION

University of Southern California, Los Angeles, CA B.S. in Astronautical Engineering			May 2016
• <u>Relevant Coursework</u> :			
0	ASTE-480	Spacecraft Dynamics	May 2016
0	AME-301	Dynamics	Dec 2015
0	AME-309	Dynamics of Fluids	May 2015
0	ASTE-470	Spacecraft Propulsion	Dec 2014
• <u>Organizations</u> : Rocket Propulsion Lab USC Marching Band – Drum Major ('12-'13)			
• <u>Projects</u> : \$400M orbital debris removal mission Coliseum thermometer automation			

ROCKETRY PROJECT EXPERIENCE

Liquid Rocket Test Stand, Compton, CA

Data Acquisition & Project Management

- Design and implement concurrent thrust, temperature, and pressure measurements as part of a test stand capable of accommodating liquid rocket engines of up to 2,000 lbf
- Maintain bill of materials, set meeting dates and agendas, and coordinate short-term goals

High Power Rocket - "Charlie Horse"

Tripoli & NAR Level 1 & 2 Certification

- This phenolic and wood, 38mm motor high power rocket has flown 10 times to date, and was used to complete level 1 & 2 certifications with Tripoli and NAR
- Accessories include dual deployment parachutes, GPS tracking, and onboard cameras

USC Rocket Propulsion Laboratory

Team Member

- Crafted carbon fiber and fiberglass rocket bodies via both wet and dry layups
- Machined flight hardware with horizontal lathe, drill press, and milling machine

PROFESSIONAL EXPERIENCE

Cross Spectrum Acoustics

Associate Engineer

• Analyze and predict noise and vibration levels for rail, highway, and aircraft projects through field measurements and modeling via programs such as Excel and MATLAB

ATS Consulting

Associate Engineer

• Noise and vibration consulting for transit projects

MEMBERSHIPS & SOCIETIES

Reaction Research Society | Rocketry Organization of California | Tripoli Rocketry Association National Association of Rocketry | Experimental Aircraft Association

Hobbies: 3D Printing | Private Pilot | Brewing Beer | Gardening | Video Games | USC Football

Jan 2016-Present

Jan 2019-Present

Nov 2019-Present

Feb 2017-Nov 2019

Aug 2008-May 2010