

Karl Roush

karlroush.com ▪ (706) 873-1987 ▪ US Citizen
karl.roush@gmail.com



Complete Research Repos

Overview

BS/MS Aerospace Engineering graduating with Highest Honors in 3 years; research experience with jet engines, drones, & hands-on shop fabrication. Current work in hypersonics, smart airports, space based ISR, & aircraft emissions. Interests + learning in MBSE, QE, ML/AI, and information security.

Education

Aug 2020 – Dec 2021

Georgia Institute of Technology, MS Aerospace Engineering
BS/MS AE Honors program
GPA: 4.00, Propulsion focus

Aug 2017 – May 2020

Georgia Institute of Technology, BS Aerospace Engineering
Summer 2018 Oxford Program, ΣΤΤ Honor society
Graduated with Highest Honors (GPA= 3.80)

Experience

Graduate Research Assistant

May 2020 – Present

Aerospace Systems Design Lab

- Current work on space based ISR, reusable hypersonic vehicles, smart airports, aircraft emissions global policy
- Fabrication Lead (Aug 2018-20) under AFRL's Aerospace Propulsion Outreach small gas turbine engine design problems

UTSR Gas Turbine Industrial Fellowship

May 2019 – Aug 2019

Southwest Research Institute: Department of Energy, Office of Fossil Energy

- Determined viability of hybrid cycle UAVs for surveillance missions & created an NPSS tool for subsequent mission analysis
- Designed and built laser PIV system for <10% of quoted industry cost for low speed turbulence testing
- Standardized NPSS unit conversions for international use, streamlined data collection of drag testing (65% time reduction)

Competitive Innovation Consultant

May 2017 – Present

- MindSumo*: A competitive problem-solving platform; Awarded wins from AAA, Mozilla, NASA, Siemens, GSK, et. al
- Ranked in the top 5 of 350,000+ solvers, Chosen as a winner for 93% of competitions (Mindsumo All-Star average= 20%)

Projects

Jet Engine Cycle Analysis & Optimization

Jan. 2020- May 2020

Off-design cycle design & analysis of a separate flow turbofan in NPSS; Optimized engine for range in a scaled Boeing 737 800

Natural Language Processing Semantris Solver

July 2020

Built a solver for the Google experiment *Semantris* using Computer Vision + NLP model built from Google News data

Notable Awards/Certificates

Wells Fargo Campus Analytics Challenge Winner (Two Times)

Dec 2018, 2019

Machine learning analytics challenge, 2018= model for minimizing carbon footprint, 2019= Topic generation based on NASA datasets

Eagle Scout Rank Award, Bronze Palm and Gold Palm

Mar 2015

Awarded Bronze Palm in October 2015, Gold Palm September 2016

International Best Use of Data- NASA Space Apps Hackathon

Sept 2016

First Place Overall (Project: EvaS)- Space Apps Next Gen NYC Hackathon Challenge

Developed a search for Extra-Vehicular Activities via NASA's public data in HTML/CSS and JavaScript over the course of ~14 hours

Skills and Certifications

Programs: NPSS, SolidWorks, MATLAB, Git

Languages: Python, C++, HTML/CSS, JavaScript

Design: Photoshop, Premiere, Cura

Machine shop certified

Mill, lathe, band saw, water jet, sanders

Class 4 Laser Safety Certified

Laser and Lab Safety Training

German, Latin

ILR Level 2 fluency

Clubs and Activities

American Institute of Aeronautics & Astronautics

Graduate Liaison, GT Student Chapter (Chair 2019-20)

GreyHat, Information Security

Vice President (2019-20)

GT Hytech Racing (FSAE)

Aero/Composites sub-team

Relevant Coursework

Propulsion System Design

Adv. Aircraft Propulsion

Optimization Algorithms

Aircraft Design

Flight Dynamics & Controls

Personal Interests

3D printing

Metal work & painting

Information security

Machine learning

Service via *Eagles@GT*