Tarun Prakash

(925) 286-8426 | tarunprakash2468@gmail.com | linkedin.com/in/tarunprakash2468 | tarunprakash2468.github.io | U.S. Citizen

EDUCATION

Purdue University, West Lafayette, IN

Bachelor of Science in Mechanical Engineering Expected Graduation: May 2024

Minor in Organizational Leadership; Certificate in Entrepreneurship & Innovation

EXPERIENCE

Nize, Pleasanton, CA

Founder & Chief Operating Officer

August 2018 – Present

- Led a team to build a product to automate attendance processes and save K-12 schools \$100,000 in state funding per year
- Launched pilot within 3 months at local high school, increasing student & teacher satisfaction with attendance technology
- Prototyped enclosure and PCB designs using Fusion 360 and KiCAD to collect information from student ID cards

SpaceX, Hawthorne, CA

Crew Starship Engineering Intern

May 2023 - August 2023

- Integrated methane & oxygen compressor hardware in preparation for a \$72 million NASA Artemis milestone testing
- Enabled flight-like testing by analyzing thermal data and implementing sensors for improved system characterization
- Developed MATLAB script to calculate compressor efficiencies from test data, enabling focus on safety and performance

Tesla, Palo Alto, CA

Mechanical Design Engineering Intern

May 2022 - August 2022

- Designed fixtures for a motor dyno test considering sealing, lubrication, & ergonomics using CATIA & ANSYS
- Evaluated quality control equipment for next-gen drive unit to validate stator electrical metrics for production vehicles
- Measured partial discharge inception voltage at 20 environmental conditions to validate magnet wire insulation design
- Evaluated 48 bonded wire samples with 12 mechanical, electrical, and thermal NDT to select optimal configurations

Maurice J. Zucrow Laboratories, West Lafayette, IN

Propulsion Test Engineer

May 2021 – May 2022

- Developed MATLAB & LabVIEW software for control, automation, & data visualization of 1,000+ propulsion tests
- Designed a fuel preheater and data acquisition system for evaluating novel rotating detonation rocket engine performance

LEADERSHIP

Purdue Space Program

Technical Director

December 2021 - January 2023

- Coordinated 6 aerospace projects and 100+ L1 launch certifications under the Purdue Space Program student organization
- Mentored 230 aspiring new members and guided them towards technical projects that aligned with their skills and interests

Propulsion Lead

August 2020 – January 2023

- Launched an LNG/LOX fueled rocket twice in 48 hours, setting the world record for 1st reflight of a college liquid rocket
- Managed development of a 2,000 lbf Ethanol/LOx fueled engine, propelling a rocket targeting an apogee of 75,000 ft
- Overhauled lower airframe and fin can assembly in SOLIDWORKS, leading to significant weight saving & ease of assembly
- Directed trade studies on various propulsion topics including injectors, composite chambers, cooling methods, and igniters

PROJECTS

Audi E-Tron RC Car

January 2023 – May 2023

- Designed chassis for RC vehicle using NX FEA and topology studies to optimize structural integrity, reducing mass by 33%
- Leveraged CFD in STAR-CCM+ to analyze 4 aero packages, decreasing drag forces by 20% through design refinements

Hammer Down!

August 2022 – December 2022

- Designed, validated, & prototyped 3 carnival game mechanisms through motion studies in Creo Parametric and 3D printing
- Created immersive user experience by writing script in C++ to control stepper motor and LCD display based on user input

PUBLICATIONS

JANNAF Journal of Propulsion and Energetics, Ray W. Herrick Laboratories

Exploring the Influence of Material Formulation and Process Parameters on the Vibration-Assisted Printing of High Solids Loaded Mock Energetic Materials

Skills: NX, CATIA, SOLIDWORKS, Creo, ANSYS, STAR-CCM+, Python, MATLAB, LabVIEW, C/C++, KiCAD, Fusion 360 **Awards:** 2022 Dreammaker & Risktaker, Purdue ME Toy Design Best Market Potential Award, Eagle Scout Rank, 1st Dan Black Belt