RESEARCH ENGINEER AEROSPACE, AUTONOMOUS SYSTEMS

Posting ID: IN188020CA

Company: Valkyrie Systems Aerospace

Company Website: https://www.valkyrieuav.com

Work Location: Reno or Las Vegas, We support remote work placement

Position Type: Part-Time

Salary: Negotiated

College Major(s): Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE), Computer Science (CS)

College Level(s): Undergraduate-Freshman, Undergraduate-Sophomore, Undergraduate-Junior, Undergraduate-Senior, Graduate Student, PhD. Student, Alumni

OVERVIEW

VSA is a leading aerospace company that builds aircraft, unmanned systems and provides multiple services related to the safe operation of these platforms for our clients. VSA service also is a major data analytics firm with each aircraft collecting several terabytes during each flight hour, VSA then process the data for the clients while banking any non contracted information for later sale.

Roles and Responsibilities
VSA will be having the select individuals work alongside seasoned scientists and engineers to develop the next generations of HoverJets and other classified systems.

Education and Qualifications
EE, ME or other education with heavy emphasis on data entry for Autocad, Solidworks, Catia, Ansys or other fluid dynamic modeling.

Preferred Skills
Aerospace engineering, with background in tooling and mold making for advanced materials

How to Apply
Send resume to: info@vsa.space