Danny Tran

bnquatran@gmail.com (408) 206 - 3478 San Francisco Bay Area

Education

Bachelor of Science (B.S.) in Aerospace Engineering, GPA: 3.1

University of California, San Diego (UCSD)

Technical Skills

CATIA V5

MATLAB

• GD&T (ASME Y14.5)

Additive Manufacturing

• Creo/ProE

• Metal Lathe

• C++

SolidWorks

AutoCAD

ANSYS

Python

 Hypermesh • Blue Light Scanning • Laser Tracking • ATOS Pro

Verisurf

Vertical Mill

• Wind Tunnel • OpenMDAO

• Nastran/Patran

Professional Experience

Large-Scale Design Optimization (LSDO) Laboratory - Dr. John T. Hwang Lab | La Jolla, CA

Oct 2019 - June 2020

Multidisciplinary Design Optimization (MDO) Research Assistant

- Developed wing internal structure models in Python for an Electric Vertical Take-Off and Landing (eVTOL) Urban Air Mobility (UAM) vehicle facilitated by using NASA's OpenMDAO framework for design optimization
- Implemented Finite Element Method (FEM) into structures models to analyze aeroelasticity of beams

General Atomics - Aeronautical Systems Inc. (GA-ASI) | | Poway, CA

June 2019 - Aug 2019

Composite Tooling Intern

- Fabricated a mockup carbon fiber with nomex honeycomb core bulkhead for MQ-9 Reaper (Predator B) for a fit check inspection inside its fuselage
- Repaired leak in landing gear joggle layup mold for Predator B fuselage using a carbon fiber wet layup patch and structural adhesive paste
- Laminated and vacuum bagged 5 tools (prepreg: 4 carbon fiber & 1 fiberglass) for oven and autoclave cures
- Assembled skins, ribs, conduits, and spars for a Predator B wing using adhesives and composite wet layups
- Inspected and repaired 7 wing rib trim-and-drill assembly fixtures to ensure dimensional and contour integrity via model-based inspection using a laser tracker with Verisurf for QA per engineering drawing
- Laid out hole and trim profiles from CAD models onto 6 wing ribs meeting specified GD&T (ASME Y14.5) via blue light scanning with ATOS Professional

DroneLab - Qualcomm Institute - Dr. Falko Kuester Lab | La Jolla, CA

Apr 2018 - Present

Aerodynamics & Aerospace Structural Research Assistant

- Spearheading the development of 3D printable composite chevron shrouds to improve noise reduction for mitigating environmental disturbances for a 6-rotor Unmanned Arial Vehicle (UAV)
- Investigating possible manufacturing techniques to increase heat resistance of drones for fire reconnaissance
- Maintained, repaired, and diagnosed operation issues for 5 of the lab's Fused Deposition Modeling (FDM) 3D printers (3 Ultimakers & 2 3D Platforms) to ensure proper functioning for colleagues' on-demand needs
- Wrote grant proposal to secure \$1000 for funding independent research in noise mitigation of the 6-rotor UAV
- Simulated a hexacopter in 5 different adverse near-wall flight scenarios to determine imposed forces for optimizing its control system for flight stability using Computational Fluid Dynamics (CFD) simulations in ANSYS
- Resolved long-term issues of evaluating flight performances of a canard box wing by conducting a Design of Experiments (DOE) through CFD analyses to advance the 1st prototyping of an eVTOL UAV capable of lifting 6kg

Fusion Hip-Hop Dance Competition Association | UCSD

Jan 2017 - May 2018

Sponsorship Committee Chair

- Coordinated 3 fundraisers and oversaw the acquisition of 6 sponsors and 4 vendors for one of the largest dance competitions in the West Coast with a growing audience of ~2,000 people
- Mentored a team of 13 new recruits on writing letterheads and partnership proposals
- Served as the liaison between 10+ sales representatives and ~90 Fusion staff members through emailing and phone calls on a weekly basis
- Laid out a workflow to track all past, current, and future relationships with food, dance, and merchandising businesses nationwide to ease future committee chairs in donation and monetary acquisition

June 2020

Lead Analysis Engineer

- Co-founded the organization dedicated to inspiring a current membership of ~70 students now developing a rocket to become the 1st university team to design, build, and launch a liquid-propellant rocket into space (330,000ft)
- Mentored colleagues on fundamentals of performing Finite Element Analysis (FEA) and CFD analysis using ANSYS
- Tested propulsive performances of a liquid oxygen/methane engine through a CFD combustion analysis to determine a maximum gas flow speed of Mach 2.8
- Initiated a design trade study on dampening acoustic/combustion instability in liquid propellant rocket engines to minimize performance declination and catastrophic engine failures
- Performed a Fluid-Structure Interaction (FSI) analysis on an engine to ensure no yielding during operation

Triton Rocket Club | | UCSD

Sept 2016 - Mar 2018

Propulsion Project Manager

- Led the development of the 3rd iterative nozzle design for a rocket to be the 1st solid-propellant rocket launched into space by a collegiate organization
- Created and managed a bill of materials (BOM) for a propulsion system consisting of 15 parts in preparation for a static fire test on a budget of ~\$2500
- Interfaced with 8 project managers to ensure seamless knowledge transfer and to maintain current documentation for all rocket design parameters

Propulsion Engineer

- Designed an aluminum nozzle extension for an ablative-cooled solid-propellant rocket using SolidWorks
- Optimized the nozzle extension's design for propulsive efficiency upon performing hand calculations
- Applied GD&T to rocket nozzle components for manufacturability using the ASME Y14.5 standard

Publications & Presentations

- Strawson, J., **Tran, D.**, Cao, P., Bewley, T., Kuester, F. *Multirotor Airframe Design with Rotor Orientations Optimized for Fully Actuated Feedback Control*. Expected paper presentation at 2021 IEEE Aerospace Conference.
- De Vivo, L., **Tran, D.**, Kuester, F. *Toward Design of a 3D Printable Prandtl Box-Wing Unmanned Aerial Vehicle*. Paper Presented at 2019 IEEE Aerospace Conference. <u>DOI: 10.1109/AERO.2019.8741628</u>.

Professional Development

· ANSYS Inc. Certificate of Training: Mechanical Heat Transfer, Fluent Combustion, Fluent Aeroacoustics