# **Victor Petitgenet**

4599 Mount Paran Pkwy, Atlanta GA 30327 • vpetitgenet@gatech.edu • 678-654-0654 • American & French Citizen

## **EDUCATION**

## GEORGIA INSTITUTE OF TECHNOLOGY

Atlanta, GA

#### M.S. in Aerospace Engineering

Fall 2019 - Present

- Graduate Research Assistant at the Aerospace Systems Design Lab
- GPA: 4.0/4.0

### **B.S.** in Aerospace Engineering (Class of 2019)

Fall 2015 - Spring 2019

• GPA: 3.83/4.0 (AE Honors Program, Dean's List)

## PROJECTS & RESEARCH

#### NASA MSFC - Nuclear Thermal Propulsion (NTP) Design Space Exploration

Fall 2019 - Present

ASDL - Graduate Research Assistant

Atlanta, GA

- Developed and implemented a novel methodology for the coupled design space exploration of NTP systems in tandem with Georgia Tech's Nuclear Engineering Department
- Paper published to AIAA P&E (August 2020), 1st author

# Airbus - "Single Thread" Component Design Grand Challenge

Winter 2015 - Summer 2017

ASDL - Undergrad. Research Assistant

Atlanta, GA

- Leveraged software solutions to improve information flow and reduce design cycle time and cost in the detailed design phase
- Use case: wing rib detailed design (paper published), demonstrated weight & time savings in design cycle

#### **Yellow Jacket Space Program**

September 2017 - Spring 2019

Systems Engineering Team Member

Atlanta, GA

- Student led initiative to launch liquid fueled rocket carrying 10kg payload above 100km
- Created aerodynamic heating simulation allowing for 1<sup>st</sup> order skin temp estimation
- Performed uncertainty propagation to quantify the uncertainty of the rocket's position in flight
- Developed mission and vehicle requirements

#### **EXPERIENCE**

#### **Aerion Supersonic - Systems Engineering**

May 2020 - August 2020

Systems Engineering Intern

Reno, NV/Online

- Developed a long-term roadmap for the implementation of MBSE at Aerion
- Created and managed requirements for the AS2 aircraft
- Developed an ETOPS analysis code for the AS2 aircraft

### Saab Technologies - Urban Air Mobility CONOPS Evaluation

August 2019 - May 2020

ASDL - Graduate Research Assistant

Atlanta, GA

- Worked on creation of a parametric framework to assess various CONOPS for urban air mobility
- Identified relevant metrics and created a System-of-Systems analysis environment

#### **Delta Global Services - Analytical Projects**

June 2016 - August 2016

Pilot Training Services Intern

Atlanta, GA

- Created and implemented a scorecard to evaluate Pilot Training Service performance
- Worked on a supplier diversity initiative; categorized existing suppliers and identified opportunities to increase spend on diverse suppliers
- Performed data collection and processing in Microsoft Excel, presented work to DGS leadership

#### **SKILLS**

### Coursework

<u>Bachelor's Degree:</u> Dynamics, Vibrations, Thermodynamics & Fluids, Aerodynamics, Vehicle Perf., Jet/Rocket Pro., Structures, Aeroelasticity, FEA, Electric Aircraft & eVTOL, Capstone Design Project - Interplanetary CubeSat Mission Design

<u>Master's Degree:</u> Advanced Design Methods, Aircraft Design, Aerospace Systems Engineering, Orbital Mechanics, Robotics & Autonomy

Programming Languages: MATLAB, Python, Java, HTML, CSS, SysML

Software: SolidWorks, Simulink, CATIA, iSight, XFoil, AVL, ANSYS, LabVIEW, Abaqus, FLOPS,

Microsoft Office Suite, OpenVSP, Jama, STK, JMP

**Spoken Languages:** English (fluent), French (fluent), Spanish (conversational)

Pilot Training: Private Pilot License in progress