# **TERESA SADDLER**

Aerospace and robotics engineering student (senior, spacecraft concentration) seeking full-time opportunities in new aerospace technology development, including control systems and autonomy. Experience in software development, mechanical design, writing, and systems integration/test.

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## PROFESSIONAL EXPERIENCE

**SOFTWARE INTERN** Manassas, VA (Remote) – Aurora Flight Sciences (Boeing Company)

May 2020 - August 2020

- Expanded featureset of Common Open-mission Management Command & Control (COMC2) software suite for operation of the Boeing NeXt/Aurora Orion vehicle
- Developed graphical interface monitoring of the primary & backup landing gear braking systems, including pressure information
- Developed plugin for Cameo Enterprise Architecture/Systems Modeler to increase program development efficiency via JSON export; identified and documented implementation problems in Orion model to increase process efficiency
- Independent, self-directed task definition, reporting directly to software engineering manager (formerly aerial robotics group)

#### **SOFTWARE INTERN** Manassas, VA – Aurora Flight Sciences (Boeing Company)

May 2019 - August 2019

- Post-flight data analysis for Aurora PAV urban mobility vehicle incl. automatic plot generation & automated video transformation
- Utility scripting and data acquisition programming for mission computer systems
- Hardware redesign and upgrade for mobile ground station operations
- Management and automation of ground computer system configuration

### **EDUCATION**

## WORCESTER POLYTECHNIC INSTITUTE Worcester, MA – Class of 2021

August 2017 - May 2021 (Expected)

- B.S. Aerospace Engineering, B.S. Robotics Engineering; Dean's List; GPA: 3.92/4.00
- Sigma Gamma Tau (2019-), American Institute of Aeronautics and Astronautics (2018-), Society of Women Engineers (2017-)
- Aerospace: Astronautics, GNC, aerospace structures, aircraft dynamics and control, spacecraft control, control of dynamical systems, rocket propulsion, aerodynamics, fluid dynamics (compressible/incompressible), structural dynamics, spacecraft and mission design, space environments
- Robotics: software engineering, OOP, embedded, digital circuits, actuation, sensing, navigation, manipulation, pathfinding
- Engineering: engineering design, materials science, manufacturing science, statics and stress analysis
- Math/Physics: thermodynamics, linear algebra, differential equations, multivariable calc., mechanics, oscillations and waves, probability, statistics, electricity and magnetism

#### **SKILLS**

CAD/CAM: SolidWorks, Autodesk Inventor, Autodesk Fusion 360, ESPRIT Typesetting: Microsoft Word/PowerPoint/Publisher/Outlook/Excel, LaTeX

Languages: MATLAB, C, C++, Java, Python, Racket, Verilog (Xilinx Vivado),

Arduino, Simulink

OS: Linux (CentOS, Ubuntu), Windows

Software: Git (Github, Bitbucket), SVN, Cameo (Systems Modeler;

Enterprise Architecture), Microsoft Teams

**Technical:** Rapid prototyping, wind tunnel analysis, material deflection

analysis, airfoil design, numerical modeling and simulation

**Communication:** Presentation, documentation, organized reports

#### **AWARDS & DISTINCTIONS**

Dean's List, WPI, August 2018 - Current

Charles O. Thompson Scholar, WPI, December 2017 President's Scholarship, WPI, December 2018

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Honor Graduate (Weighted GPA above 4.0), Chantilly High School, June 2017

Chantilly Orchestra "Director's Right Hand" Award, Chan-

tilly High School, June 2017

## **DESIGN PROJECTS**

See my full project portfolio at tgsaddler.com

Coordinated Dirigible Network (WPI MQP) – Autonomous, orchestrated flying system for large-area monitoring (2020-2021)

Control of 3DOF Arm – Pathfinding & trajectory planning/following algorithms and computer vision for pick and place tasks

3-Week Plane Design – specification & design of 3D printable airfoil lattice, control systems, hardware selection, PCB design

Personal Management – Multiple trials of brain hacking to create habits, stay organized, and increase productivity with notebooks

Airfoil Design – Applied aerodynamic principles to design airfoils that fit given constraints, tested in wind tunnel

Romanian Ecotourism Website (WPI IQP) – Led small group in creating an effective promotional website for regional ecotourism

Autonomous Robot Navigation – Designed autonomous ROS platform to complete exploration tasks using SLAM and A\* pathfinding

Star Trek Video Mashup Website – Led front-end implementation of AWS-based (RDS, Lambda) video mashup platform