

Adrian Danao-Schroeder

B.S. Aerospace Engineering · B.A. Chinese
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EDUCATION

UNIVERSITY OF MARYLAND COLLEGE PARK	GPA. 3.24
Bachelor of Science Aerospace Engineering	May 2019
Bachelor of Arts Chinese	Aug. 2019

Relevant Courses: Space Propulsion, Space System Design, Mechanics of Composites, Linear Controls, Vibrations and Aeroelasticity, Dynamics of Aerospace Systems, Space Flight Dynamics, Aerodynamics

WORK EXPERIENCE

LINK CODER, AMERICAN IMMIGRATION LAWYERS ASSOCIATION	AUG. – OCT. 2019
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- Worked on document conversion code to convert completed legal documents to HTML for online publication
- Wrote documentation and maintenance manuals for existing document conversion and database management
- Created an automated and manual lookup tool to link document references to an online document database
- Reduced time to review converted HTML documents from 2 business days to 2 hours

SOFTWARE LICENSING ASSOCIATE, UNIVERSITY OF MARYLAND DIVISION OF IT	FEB. 2016 – SEP. 2018
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- Licensed and managed software contracts, distribution and maintenance for the University of Maryland
- Administered the University of Maryland's software distribution service
- Provided technical support and troubleshooting for problems related to software installation and licensing
- Hired and trained new staff members to manage distribution and provide technical support to faculty and staff

PROJECTS

DEPLOYABLE HEAT SHIELD, SPACE SYSTEMS LABORATORY	JUL. 2018 – JUL. 2019
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- Designed a deployable heat shield to recover a 3U CubeSat from low earth orbit
- Simulated reentry conditions and flow over heat shield at hypersonic reentry velocities
- Used methods of characteristics and ANSYS Fluent CFD, to determine ballistic coefficients, flight trajectory and passive stability in hypersonic, supersonic and subsonic flight

TERRAPIN ROCKETS DEVELOPMENT TEAM, <i>Propulsion Team</i>	OCT. 2017 – MAY 2019
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- Developed a paraffin and liquid N₂O hybrid rocket motor and test stand capable of producing 200 lb. of thrust
- Utilized ANSYS Fluent and CHEMKIN to simulate combustion chamber dynamics to determine regression rates, predicted chamber pressure and temperature for the small scale test stand
- Designed hybrid rocket motor to push a 8.5kg to 30,000 ft. for the Spaceport America Cup

CANSAT COMPETITION 2018 DEPLOYABLE HEAT SHIELD	OCT. 2017 – JUN. 2018
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- Designed and built a rocket launched probe to test and simulate a deployable heat shield to slow probes descent
- Used ANSYS Fluent CFD simulations of descent rate and stability of probe and heat shield during flight to modify the design accurately determine the flight characteristics
- Placed 4th among 104 international teams competing in competition

FLIGHT CONTROLLER FOR PROPULSIVE LANDING, CONTROL OF AEROSPACE SYSTEMS	MAY 2018
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- Developed a flight control algorithm to land a simulated rocket on a moving barge
- Flight controller implemented noise pre-filtering, external disturbance rejection and second order target tracking

SKILLS

Programs: ANSYS (Fluent, FEA, CHEMKIN), Siemens NX, NASTRAN, STK, SolidWorks, AutoCAD, MATLAB

Fabrication Skills: Welding (TIG and Stick), Lathe, Milling, General Shop Machines

Programming Languages: Python, C++, Java, HTML, CSS, JavaScript, Ruby, L^AT_EX

Foreign Languages: Spanish (Native Fluency), Chinese (6 years of study)