

Shao Ge
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EDUCATION

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|----------------------------------------------------------|---------------------|
| Bachelor of Science in Mechanical Engineering | Graduated June 2020 |
| Bachelor of Science in Aerospace Science and Engineering | Graduated June 2020 |
| University of California, Davis | |
| Master of Science in Mechanical Engineering | Expected June 2022 |
| University of Washington, Seattle | |
| GPA 3.83/4 | |

SKILLS

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| Software | • PATRAN, SolidWorks, ESPRIT, LabView, Latex, CAD, CAM |
| Program | • MATLAB, Python, JAVA, C/C++ |
| Equipment | • Milling Machine (CNC), Drill Press, and Lathe Machine, 3D Printer |
| Language | • Mandarin (Fluent), English (Fluent) |

PROFESSIONAL EXPERIENCE

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| Engineering Summer Internship, Compass, China | June. 2017- Sep. 2017 |
| • Mechanical Engineer training | |
| • Learned how to use Milling Machine, Drill Press, and Lathe Machine | |
| • Mechatronics practice | |
| • Experience of working at construction | |

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|---------------------------------------------------------------------------------------------|--------------------------|
| Engineering Summer Internship, Compass, China | June. 2018- Sep. 2018 |
| • Electrical Engineer training | |
| • Studied and carried out maintenance of construction equipment with professional engineers | |
| • Manage basic installation of water and electricity supply | |

PROJECTS

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|------------------------------------------------------------------------------------------------------------------------|--------------------------|
| MATLAB Music Editor, UC Davis | March 2017- June 2017 |
| • Led a team with 3 members to design a music player | |
| • Constructed function of cutting the music, controlling the speed, setting frequencies, and record monophonic sounds. | |

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| Manufacturing Gyroscope, UC Davis | Jan. 2018- March 2018 |
| • Designed spindle, frame, and rotor in SolidWorks with failure mode effects analysis | |
| • Manufactured all parts using a drill, mill, lathe, and CNC machine | |

- Collaborated with ESDC shop staffs to improve the G-CODE for CNC machine

Automated Watering System for School Farm, UC Davis

Sep. 2018-
Dec. 2018

- Provided the solution to the group's project
- Prototyped the system in SolidWorks and printed the system by 3-D Printer
- Used microcontroller kits to build a single irrigation system

Failure and Fatigue Test of Bicycle Components, UC Davis

Feb. 2019-
April 2019

- Used design against mechanical failures to analyze the handlebar, the fork, and the pedal of a random bicycle under the worst loading case
- Calculated the fatigue of the pedal with bolt and estimate their life cycles based on the materials
- Provided detailed reports with all calculations and suggestions

Space Satellite Analysis, UC Davis

Nov. 2019

- Evaluated the maximum deformation and stress due to the inertia load from launching
- Inspected the first ten modes of natural frequency and their mode shapes
- Analyzed the heat transfer from the electronics

EAE 127 Aerodynamics, UC Davis

Sep. 2019-
Dec. 2019

- Studied Applied Aerodynamics
- Use Python and X-foil to solve analytical problems and computational projects
- Writing Report by using Jupiter Notebooks

AIAA High Capacity Short Range Transport Aircraft, UC Davis

Jan. 2020 -
May. 2020

- Worked with 4 team members and designed Aircraft
- Calculated and plotted initial sizing diagram.
- Computed wing sizing and tail sizing, designed control surfaces
- Provided aerodynamics analysis and stability and control Analysis
- Studied and designed landing gear kinematics

Mode Analysis and Flutter Analysis of Truss Braced Wing, UC Davis

April. 2020-
June. 2020

- Modeled and analyzed the simplified truss braced wing geometry in PATRAN
- Solved the elements meshing and component connectivity
- Calculated the flutter speed and made divergence analysis with team members