Shao Ge

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EDUCATION

| Bachelor of Science in Mechanical Engineering | Graduated June 2020 |
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| 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

| 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- |
| Mechanical Engineer training | Sep. 2017 |
| • Learned how to use Milling Machine, Drill Press, and Lathe Machine | |
| Mechatronics practice | |
| • Experience of working at construction | |
| | |
| Engineering Summer Internship, Compass, China | June. 2018- |
| Electrical Engineer training | Sep. 2018 |
| • Studied and carried out maintenance of construction equipment with | |
| professional engineers | |
| Manage basic installation of water and electricity supply | |
| | |

PROJECTS

| 111002018 | |
|--|-------------|
| MATLAB Music Editor, UC Davis | March 2017- |
| • Led a team with 3 members to design a music player | June 2017 |
| • Constructed function of cutting the music, controlling the speed, setting | |
| frequencies, and record monophonic sounds. | |
| | |
| Manufacturing Gyroscope, UC Davis | Jan. 2018- |
| • Designed spindle, frame, and rotor in SolidWorks with failure mode effects | March 2018 |
| 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 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 | Sep. 2018- Dec. 2018 |
|--|----------------------------|
| Failure and Fatigue Test of Bicycle Components, UC Davis 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 | Feb. 2019- April 2019 |
| Space Satellite Analysis, UC Davis 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 | Nov. 2019 |
| EAE 127 Aerodynamics, UC Davis Studied Applied Aerodynamics Use Python and X-foil to solve analytical problems and computational projects Writing Report by using Jupiter Notebooks | Sep. 2019- Dec. 2019 |
| AIAA High Capacity Short Range Transport Aircraft, UC Davis 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 | Jan. 2020 - May. 2020 |
| Mode Analysis and Flutter Analysis of Truss Braced Wing, UC Davis 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 | April. 2020- June. 2020 |