**Anson Biggs**

<http://ansonbiggs.com/> | <https://www.linkedin.com/in/ansonbiggs/>

Cell: 480-322-8468 | Email: [anson@ansonbiggs.com](mailto:anson@ansonbiggs.com)

GPA: 2.48

|  |  |  |
| --- | --- | --- |
| Objective | Aerospace Engineering Student minoring in Electrical Engineering with years of Team Leadership experience seeking an Internship for the Summer of 2018. | |
| Education | **B.S. in Aerospace Engineering (EE Minor) | Embry-Riddle Aeronautical University Prescott**  Area of concentration: Astronautics.  Minor in Electrical Engineering  **Electrical Engineering | Mesa Community College**  Completed many pre-requisite classes, and some Electronic Engineering classes before transferring to Embry-Riddle. | |
| Work Experience | **Team Leader | The Hub Grill**  2012 – 2018  Managed a team of kitchen and serving staff. Ensured product quality according to customer specifications. | |
| Skills | *Engineering Software:* | MATLAB, VHDL, VIVADO, CATIA, Inventor,  SOLIDWORKS, Fusion 360 |
| *Office Software:* | Microsoft Word, Excel, PowerPoint, SharePoint, Outlook, OneNote, Publisher, Visio, Skype. |
| *Technical:* | Linux CLI, Git Version Control, Python, JavaScript, 3D Printing |
| Projects | **3D Printing**  Utilize a personal 3D Printer to prototype and iterate functional designs. Fusion 360 is my tool of choice for quickly making models, but I am also very proficient with all the CAD software listed above. 3D modeling has quickly become my favorite hobby. | |
|  | **Personal Website**  I manage a personal website at <https://blog.ansonbiggs.com> where I give detailed write-ups and guides for my projects that I think are worth sharing. Sharing my ideas like this has been a great tool to force myself to learn because I make sure to comprehend any subjects I write so that myself and others can use them as references. | |