**Anson Biggs**

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

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

|  |  |  |
| --- | --- | --- |
| Objective | Hard working Aerospace Engineering student minoring in Electrical Engineering with years of Team Leading experience seeking to apply my abilities to an Engineering Internship at Astronautics Corporation of America 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 – 2017  Managed a team of kitchen and serving staff. Ensured product quality according to customer specifications. | |
| Skills | *Engineering Software:* | MATLAB (Currently Taking),  SOLIDWORKS (Currently Taking) |
| *Office Software:* | Microsoft Word, Excel, PowerPoint, Outlook, OneNote, Publisher, Visio, Skype. |
| *Technical:* | Linux CLI (Advanced),  Git Version Control(Intermediate) |
| Awards and projects | **The Nvidia Tegra K1 CUDA Vision Challenge | Top 50 | 2014**  Utilized a Nvidia Tegra K1 SoC to complete designated objective. My project took information from a restaurant ticketing system and checked food with a camera to ensure correct food preparation. | |
|  | **Running a 25TB FreeNAS server in my bedroom**  One of my hobbies is to hoard and archive data. I have pretty much every file I’ve used for the past few years saved and organized. I also keep archives of websites like Wikipedia and many other open source projects. FreeNAS as an operating system is absolute overkill for what I’m doing but I’ve really enjoyed the challenge of using enterprise grade software and have learned a ton along the way and hope to keep expanding. | |