

**Summary of Qualifications:**

**Mathematics:** Advanced mathematics skill, score consistently in top 1%. ( More details on awards and miscellaneous section).  
**Computer Science:** Grasp of computer science and knowledge of several computer programming languages, coded in Java, Python, HTML and Lua  
**Computer Repair:** Repaired computers and has experience with Windows troubleshooting. Rudimentary knowledge of linux/unix ecosystem  
**Teaching:** Experienced in teaching and tutoring high school students.  
**Presentation and Research:** Conducted research for science fairs, Combined with presentation skills led to several awards.

---

**Previous Experience:**

2016, **Elk Electric**, Material Handler, Austin Tx  
Installed and organized electrical components. Created working sample circuits for installation.  
2015, **Elk Electric**, Freelance, Austin Tx  
Validated employees in database to ensure government licensing compliance.  
2015, **Ally Salon**, Freelance, Austin Tx  
Created and maintained website. Created web pages, added features.  
2015, **Harmony School of Political Science**, Freelance, Austin Tx  
Helped IT repair and diagnose computers and chromebooks.

---

**Education:**

2014 - 2018, **Harmony School Of Political Science / High School**  
Over a 4.0 GPA (ranked 1) by achieving an all 'A' average, in conjunction with AP courses.

---

**Relevant Classes:**

2014 - 2018, **Engineering, Design and Problem Solving / High School**  
2014 - 2018, **AP Computer Science / High School**  
2014 - 2018, **Algebra I & II, Geometry, Pre Calculus / High School**  
2014 - 2018, **AP Physics / High School**  
2014 - 2018, **Web Technologies / High School**

---

**Accolades:**

2016, **I-SWEEEP International Science Fair**, Finalist & Honorable Mention, Project on Artificial Neural Networks  
2016, **H-SEF Science and Engineering Fair**, 3rd Place, Project on Artificial Neural Networks  
2016, **Austin Energy Science Fair**, Superintendent Award (Best in district), Project on Artificial Neural Networks  
2016, **Cluster Wide Science Fair**, 1st Place & Superintendent Award (Highest Overall Points), Project on Artificial Neural Networks  
2015, **I-SWEEEP International Science Fair**, Finalist & Honorable Mention, Project on Solar Panels  
2015, **Exxonmobil Texas State Science Fair**, Participant, Project on Solar Panels  
2015, **H-SEF Science and Engineering Fair**, 3rd Place, Project on Solar Panels  
2015, **Austin Energy Science Fair**, 2nd Place, Project on Solar Panels  
2015, **Cluster Wide Science and Engineering Fair**, 2nd Place, Project on Solar Panels  
2015, **Speak up Speak out**, 3rd Place, Competition to find the best use of a charity's money  
2014, **American Math Competition**, Scored Top 1%, Mathematics Competition  
2014, **Mathcounts**, 5th Place Austin, Mathematics Competition  
2014, **UIL Math Competition Austin**, 3rd Place, Interscholastic League math competition

---

**Achievements:**

May 2016, **AP Test**, AP Computer Science - 5/5 (extremely well qualified)  
May 2015, **AP Test**, AP Human Geography - 5/5 (extremely well qualified)  
May 2016, **AP Test**, AP World History - 4/5 (well qualified)  
January 2017, **SAT Subject Test**, Mathematics Level 2 - 800/800  
January 2017, **SAT Subject Test**, Mathematics Level 1 - 790/800  
Fall 2016, **PSAT/NMSQT**, Math - 750/760, Reading and Writing - 700/760  
April 2017, **TSI**, Math - 390/390, Reading - 387/390, Writing - 378/390, Essay - 7/8  
April 2017, **SAT**, Math - 800/800, Reading and Writing - 730/800

---

---

**Clubs:**

**National Honor Society, Member**

2016-2017

---

**Volunteering:**

September 2014 - May 2015, **Mathcounts**, 30 hours, Taught mathcounts students

February 2016, **World Affairs Council of Austin**, 5 Hours, Assisted with setup and participated in event

February 2016, **Harmony Showcase STEM FEST**, 3 Hours, Ran a Science, Technology, Engineering, and Math display

April 2016 - May 2016, **Math Tutorials**, 10 hours, Ran tutoring sessions for Math teacher

December 2016, **Harmony STEM FEST**, 4 Hours, Ran and created a display on circuits

October 2016 - December 2016, **Coats for kids**, 12 hours, Collected coats and created online informational material

October 2016, **Math Tutorials**, 4 hours, Ran tutoring sessions for Math teacher

March 2016, **Harmony on the Hill**, 9 hours, Helped set up and run a booth

April 2016, **Harmony Cultural Festival**, 7 hours, Helped set up and run a booth

---