

Haley Anderson

Contact:

haleyanderson4@comcast.net | (408) 493-3115 | www.haleycanderson.com

Education:

Chapman University, *Bachelor of Science in Computer Science* 2016 – Present

- GPA: 4.0; Expected graduation in May 2020.
- I am a member of the Honors College and I am minoring in Data Analytics.
- I have taken classes in python and java, as well as visual programming with C# and assembly language using C and MIPS.
- I have also taken classes in discrete mathematics and linear algebra.

Experience:

Machine Learning and Assistive Technology Lab, *Research Assistant* 8/2016 – Present

- I help team leaders complete projects relating to various assistive technology fields, bridging data analysis with autism research.
- My current paper is on software deep learning using Machine Learning.
- A past project used data mining and java to compile information on cigarette usage.

National Charity League, *Volunteer* 7/2011 – 5/2016

- Class President, my previous positions include Secretary and Vice President.
- I organized and attended 67 different volunteer events with 21 different charities, resulting in 300+ hours of volunteer service to the community.

Pi Beta Phi Fraternity for Women, *Archives Historian Committee Chair*

- I have done over 20 hours of service in the Orange community.
- I am also the chair of the history committee, I use my leadership and communication skills to preserve the integrity of Pi Beta Phi's values and remembering the chapter as it grows and changes.

Skills:

- Java Language (Advanced)
- Python Language (Intermediate)
- C# Language (Intermediate)
- Proficient in Microsoft Office
- Punctual, hard working, initiative, experience in leadership

Honors & Awards:

- Presidential Scholar at Chapman University
- Recipient of Provost List Recognition (Fall 2016, Spring 2017)
- Member of National Society of Collegiate Scholars
- Member of National Society of Leadership and Success, Sigma Alpha Pi
- Bronze Presidential Service Award (2014, 2015, 2016)