



# JARED HAWLEY

## CONTACT

---

PHONE:  
609-556-2466

WEBSITE:  
jaredhawley.com

EMAIL:  
j.yelwah@gmail.com

Hi!

From the age of 3 I have been on the computer. Computer software has energized and guided my entire life, and I am excited to continue learning and applying Computer Science knowledge throughout my career.

Here is a summary of my technical experience and skills developed while studying Computer Science at the University of Delaware:

- **Course Work:** Advanced Software Engineering, Advanced Web Systems, Artificial Intelligence, Data Mining, Parallel Computing
- **Experience:** Two internships with Lockheed Martin where I received perfect performance reviews
  - *1<sup>st</sup> Year:* Led a team of interns to develop a high fidelity ship missile launcher simulator
  - *2<sup>nd</sup> Year:* Cowrote brand new user interface for training Navy sailors on the AEGIS weapon systems capabilities and functions
- **GPA:** 3.4

Particularly, I enjoy complex coding tasks, especially when I have the opportunity to apply creative solutions in collaboration with others.

What makes me unique from others in my field is I have a knack for organization, facilitation, and communication both in coding and with others. While completing my Bachelor's Degree of, I also served in the Phi Sigma Pi Honor Fraternity and took up a concentration in Leadership and Management, to further hone these skills.

Further, I study books regarding personal and professional development with a genuine interest in my free time. Some of these books include:

- 7 Habits of Highly Effective People, Stephen R. Covey
- The Tipping Point, Malcom Gladwell
- The Obstacle is the Way, Ryan Holiday
- Deep Work, Jeff Bottoms
- Meditations, Marcus Aurelius

I am fascinated by the factors and methods that facilitate elite competitors and excellence in a field. Please see my resume for more detail about my experience and technical proficiencies. Thank you for your time and consideration and I look forward to hearing from you.

Sincerely,

Jared Hawley