

# HANNAH CLAFLIN



[hannahclafling8@gmail.com](mailto:hannahclafling8@gmail.com)



(512) 568 - 5144



[www.linkedin.com/in/hclaf](http://www.linkedin.com/in/hclaf)

## ABOUT ME

Driven, creative computer science student. Passionate about both business and graphic design. Extremely goal and detail-oriented, with high integrity, and does what it takes to get the job done. Seeking an internship position at a progressive organization to expand my knowledge and skills.

## EDUCATION

TEXAS A&M UNIVERSITY - GPA: 3.432 May 2021  
Bachelor of Science in Computer Science  
Minor in New Media Art  
AUBURN UNIVERSITY - GPA: 3.8 May - August 2019  
Minor in Business - Study Abroad in Spain and Italy

## EXPERIENCE

INTERNATIONAL STUDENT MENTOR ASSOCIATION 2019-2020  
Help international students adjust to American culture by being a mentor to them.  
PI BETA PHI SORORITY WEBMASTER 2019-2020  
Increased website transparency to communicate more effectively and updated the design to better represent our group image.  
2ND PLACE AT A&M GALVESTON MARBLE SORTER PROJECT 2018  
Placed second out of 50 teams. Created deadlines and goals for the team and helped make a machine that sorted marbles by color and size and dispensed them according to a barcode  
INTERN AT TECHNOLOGY KITCHEN/ NATE CONTROLS 2017  
Redesigned the website using WordPress. Additionally, developed C# code using Visual Studio for a PC application used for configuration and testing of a smart horticultural grow light product.  
MARIA & KYNDAL'S BOUTIQUE 2017  
I worked as a store clerk and redesigned the boutique website.

## SKILLS

SKILLED IN - Java, C++, Microsoft Office, Google Applications, Indesign, Illustrator, Social Media Platforms, Word Press  
EXPERIENCE WITH - C#, Python, Labview, HTML, CSS

## RELEVANT COURSEWORK

CURRENT COURSES	<ul style="list-style-type: none"><li>• Graphic Design I</li><li>• Programming Studio</li></ul>	<ul style="list-style-type: none"><li>• Artificial Intelligence</li><li>• Intro to Computer System</li></ul>
COMPLETED COURSES	<ul style="list-style-type: none"><li>• Intro to Computing</li><li>• Data Structures &amp; Algorithms</li><li>• Intro to Programming Design</li><li>• Programming Languages</li><li>• Programming I</li><li>• Design Analysis of Algorithms</li></ul>	<ul style="list-style-type: none"><li>• Discrete Structures of Computing</li><li>• Computer Organization</li><li>• Visualization Techniques</li><li>• Design I</li><li>• Intro to Graphic Design</li></ul>