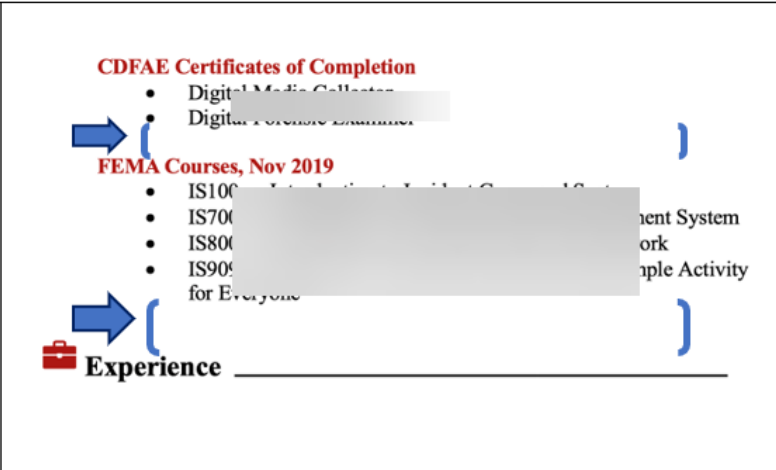
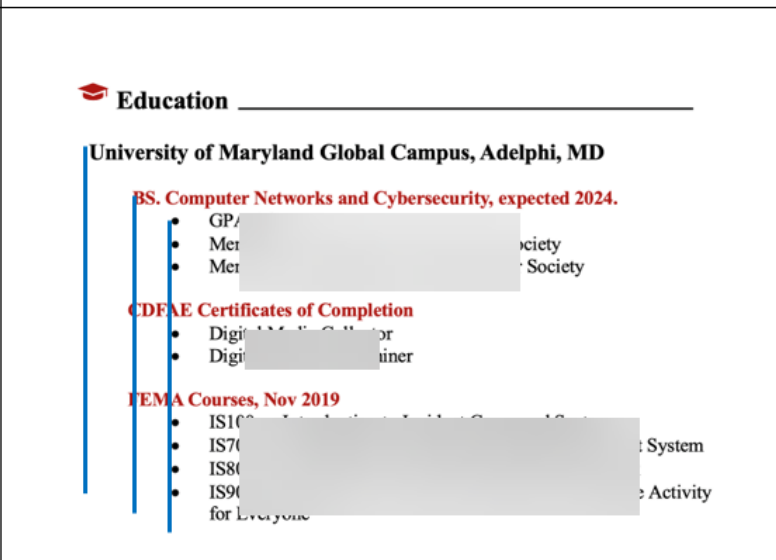
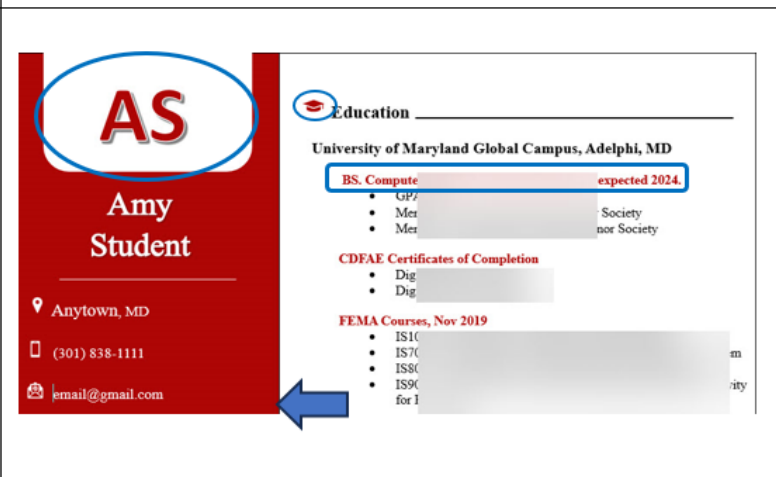
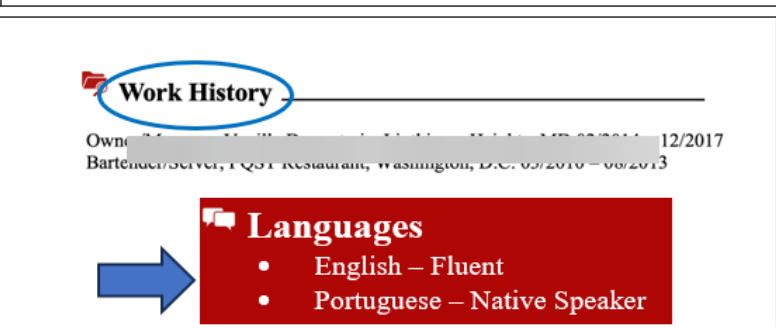


<p>Proximity was applied with the use of spatial relationship to separate or unite items. Small spaces separate the three different parts within the Education topic such as Bachelor’s degree, certificates and FEMA courses. The big white spaces separate different topics from one another such as Education, Experience, and Work History.</p>	
<p>Alignment was applied to intentionally arrange the text into a pattern. The resume is left-aligned creating an invisible line. For example, in the Education topic, the university name is all the way to the left, then the bachelors’ degree is not as far to the left, and lastly the bullet points are a little more towards the center of the page. All three alignments create a different invisible margin which creates a pattern and makes the resume more organized.</p>	
<p>Repetition in color was applied to achieve resume uniformity. For example, the same three colors: red, white, and black are used repeatedly in the entire resume. Red is in the graphics, icons, fonts, and is part of the page color. In addition, the red color blends nicely with the white and black making the resume stand out from the standard black and white resumes.</p>	
<p>Contrast was applied in the font to separate elements from each other while making it visually pleasant. For example, the topics have a bigger font size and boldness which makes them stand out from the rest of text. The color red also makes</p>	

the white font standout on the left side of the resume. Another example of contrast is the color red separating different subtitles of Education such as the bachelor of science, certificates, and FEMA courses.

BS. Computer Networks and Cybersecurity, expected 2024.

- GPA 4.0
- Member of IEEE Computer Society
- Member of IEEE Computer Society

CDFAE Certificates of Completion

- Digital Forensics
- Digital Forensics

FEMA Courses, Nov 2019

- IS100 Introduction to Incident Response and Computer Forensics
- IS700 Incident Response and Computer Forensics System
- IS800 Computer Incident Response and Computer Forensics
- IS900 Computer Incident Response and Computer Forensics Activity for E