Minimum qualifications : • Currently pursuing a Bachelor's degree program or post secondary or training experience with a focus on subjects in software development or other technical related field. • Experience in Software Development and coding in a general purpose programming language. • Experience coding in one or more of C, C++, Java, JavaScript, Python, or similar. Preferred qualifications : • Currently attending a degree program in the US. • Availability to work full-time for a minimum of 12 weeks outside of university term. Ability to return to a degree program after completion of the internship. • Experience with data structures or algorithms gathered from inside or outside of school or work. • Experience programming in two or more of C, C++, C#, Java, JavaScript, Go, Python, or similar. • Experience with web application development, Unix / Linux environments, mobile application development, distributed and parallel systems, machine learning, information retrieval, natural language processing, networking, developing large software systems, or security software development. • Ability to speak and write in English fluently. • Create and support a productive and innovative team including working with peers, managers, and teams. • Develop scripts to automate routine tasks. • Analyze information and evaluate results to choose the best solution to effectively solve problems. • Apply knowledge gained in computer science courses to real world problems. • Currently pursuing a Bachelor's degree program or post secondary or training experience with a focus on subjects in software development or other technical related field. • Experience in Software Development and coding in a general purpose programming language. • Experience coding in one or more of C, C++, Java, JavaScript, Python, or similar.