

Click to prove
you're human



Computer science resume reddit

Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies to deliver and maintain our services and site, improve the quality of Reddit, personalize Reddit content and advertising, and measure the effectiveness of advertising. By rejecting non-essential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our Privacy Policy. Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies to deliver and maintain our services and site, improve the quality of Reddit, personalize Reddit content and advertising, and measure the effectiveness of advertising. By rejecting non-essential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our Privacy Policy.

Computer Science Skills for Resume: In today's competitive job market, showcasing the right skills on your resume is crucial for standing out to potential employers, especially in the dynamic field of computer science. With technology evolving at a rapid pace, hiring managers are on the lookout for candidates who possess a diverse skill set that not only demonstrates technical proficiency but also adaptability and problem-solving abilities. This article delves into the top 20 computer science skills that can elevate your resume and make a lasting impression. From programming languages to data analysis and cybersecurity, these essential skills reflect the core competencies that employers value most. Each skill is accompanied by practical examples and tips on how to effectively highlight them in your resume. By understanding how to present your abilities in a compelling way, you can significantly increase your chances of landing that coveted interview. Join us as we explore these key skills and learn how to position yourself as a top candidate in the ever-evolving tech landscape. Computer science skills encompass programming, algorithm design, data analysis, and software development. Proficiency in languages like Python, Java, or C++ is essential. Additionally, understanding databases, networking, and cybersecurity enhances problem-solving abilities. These skills foster innovation, enabling professionals to create efficient solutions and drive technological advancements across various industries. In today's digital age, computer science skills are essential for navigating a technology-driven world. These skills empower individuals to solve complex problems, innovate, and adapt to rapid changes in various industries. Here are several reasons why computer science skills are crucial: Career Opportunities: Proficiency in computer science opens doors to a wide range of careers, from software development to data analysis, cybersecurity, and artificial intelligence. Problem-Solving Abilities: Computer science teaches logical thinking and structured problem-solving skills that are valuable in any profession. Innovation and Creativity: Understanding programming and algorithms fosters creativity, enabling individuals to develop new technologies and solutions that can transform industries. Automation and Efficiency: Knowledge of computer science helps streamline processes and automate tasks, leading to increased productivity and efficiency in the workplace. Data Literacy: With the rise of big data, being able to analyze and interpret data is vital. Computer science skills equip individuals to make data-driven decisions. Collaboration and Teamwork: Many computer science projects require collaboration, enhancing teamwork skills that are essential in any job environment. Adaptability: The tech landscape is constantly evolving. Computer science skills help individuals stay current with new technologies and adapt to changes quickly. In summary, computer science skills are not just for tech enthusiasts; they are fundamental in today's economy, providing a competitive edge and fostering innovation across all sectors. Programming Languages (Python, Java, C++) Data Structures and Algorithms Web Development (HTML, CSS, JavaScript) Database Management (SQL, NoSQL) Version Control (Git, GitHub) Software Development Life Cycle (SDLC) Object-Oriented Programming (OOP) Cloud Computing (AWS, Azure) Machine Learning Cybersecurity Principles Mobile App Development (iOS, Android) API Development and Integration DevOps Practices Agile Methodologies (Scrum, Kanban) Network Protocols and Architecture Operating Systems (Linux, Windows) UI/UX Design Principles Data Visualization Tools (Tableau, Power BI) Testing and Debugging Techniques Technical Documentation and Writing See also Top 20 Clerk Skills for Resume - How to Highlight with Examples Programming Languages Proficiency in languages like Python, Java, C++, and JavaScript enables software development, automation, and data analysis. Understanding syntax, semantics, and best practices allows for efficient coding, debugging, and collaboration in diverse projects, enhancing overall productivity and code quality. Data Structures Knowledge of data structures such as arrays, linked lists, stacks, and trees is essential for efficient data management. They optimize algorithms, improve performance, and enable effective problem-solving, making it easier to handle large datasets and complex applications. Algorithms Understanding algorithms, including sorting and searching techniques, is crucial for solving computational problems. Proficiency in algorithm design and analysis enhances efficiency, ensuring optimal resource utilization and faster execution times in software applications. Database Management Familiarity with database management systems like SQL and NoSQL enables effective data storage, retrieval, and manipulation. Skills in database design, normalization, and query optimization ensure data integrity and performance, essential for building robust applications. Web Development Knowledge of web development technologies, including HTML, CSS, and JavaScript, allows for the creation of dynamic and responsive websites. Understanding frameworks like React or Angular enhances user experience and facilitates modern web application development. Version Control Proficiency in version control systems like Git is vital for collaborative software development. It enables tracking changes, managing code versions, and facilitating teamwork, ensuring smooth integration and deployment processes in projects. Software Development Life Cycle (SDLC) Understanding the SDLC phases—planning, design, development, testing, and deployment—ensures structured and efficient software development. Familiarity with methodologies like Agile and Waterfall enhances project management and delivery timelines. Cloud Computing Knowledge of cloud platforms such as AWS, Azure, or Google Cloud enables scalable application development and deployment. Understanding cloud services, architecture, and security enhances flexibility and reduces infrastructure costs for businesses. Cybersecurity Awareness of cybersecurity principles and practices is essential for protecting systems and data from threats. Skills in risk assessment, encryption, and security protocols ensure the integrity and confidentiality of information in software applications. Machine Learning Proficiency in machine learning algorithms and frameworks allows for the development of intelligent applications. Understanding data preprocessing, model training, and evaluation techniques enables the creation of predictive models that enhance decision-making processes. Mobile App Development Skills in mobile app development for platforms like iOS and Android enable the creation of user-friendly applications. Familiarity with languages like Swift or Kotlin and frameworks like Flutter enhances the ability to deliver engaging mobile experiences. DevOps Practices Understanding DevOps principles fosters collaboration between development and operations teams. Skills in continuous integration and continuous deployment (CI/CD) streamline workflows, improve software quality, and accelerate delivery cycles. API Development Proficiency in designing and implementing APIs allows for seamless communication between software components. Understanding RESTful services and JSON enhances interoperability and enables the integration of diverse systems and applications. User Experience (UX) Design Knowledge of UX design principles ensures the creation of intuitive and user-friendly interfaces. Skills in user research, wireframing, and prototyping enhance user satisfaction and engagement, leading to successful software products. Networking Fundamentals Understanding networking concepts, including protocols, topologies, and security measures, is essential for building and maintaining networked systems. Knowledge of TCP/IP, DNS, and firewalls ensures effective communication and data transfer between devices. Operating Systems Familiarity with operating systems like Linux, Windows, and macOS is crucial for software development and system administration. Understanding system architecture, processes, and file management enhances troubleshooting and optimization capabilities. Testing and Quality Assurance Skills in software testing methodologies ensure the delivery of high-quality applications. Proficiency in automated testing tools and techniques enhances reliability and performance, reducing bugs and improving user satisfaction. Big Data Technologies Knowledge of big data tools like Hadoop and Spark enables the processing and analysis of large datasets. Understanding data mining and analytics techniques enhances decision-making and insights for businesses. Blockchain Technology Familiarity with blockchain concepts and development allows for the creation of decentralized applications. Understanding smart contracts and consensus algorithms enhances security and transparency in transactions and data management. Technical Documentation Skills in creating clear and concise technical documentation are essential for effective communication within teams. Well-documented code, user manuals, and API references enhance collaboration and facilitate onboarding for new developers. Highlighting Computer Science Skills on your resume is essential to stand out in a competitive job market. By effectively showcasing your expertise, you can attract the attention of hiring managers and increase your chances of landing an interview. Here are key strategies to emphasize your Computer Science Skills: Tailor Your Resume: Customize your resume for each job application by aligning your Computer Science Skills with the specific requirements listed in the job description. Use Relevant Keywords: Incorporate industry-specific terms and keywords related to Computer Science Skills throughout your resume. This not only helps with applicant tracking systems but also demonstrates your familiarity with the field. Create a Skills Section: Dedicate a section to your Computer Science Skills, listing programming languages, software tools, and technologies you are proficient in. Use bullet points for clarity. Showcase Projects: Highlight relevant projects that demonstrate your Computer Science Skills. Include details about your role, technologies used, and the impact of the project. Quantify Achievements: Whenever possible, quantify your accomplishments related to Computer Science Skills. For example, mention how you improved system performance by a specific percentage or reduced processing time. Include Certifications: List any certifications or courses that validate your Computer Science Skills. This adds credibility and shows your commitment to continuous learning. Highlight Soft Skills: Don't forget to mention soft skills that complement your technical abilities, such as problem-solving, teamwork, and communication, which are vital in the tech industry. Use Action Verbs: Start bullet points with strong action verbs to convey your Computer Science Skills effectively. Words like "developed," "designed," and "implemented" can make a significant impact. By following these strategies, you can effectively highlight your Computer Science Skills and make a compelling case for your candidacy. [Your Address] [City, State, Zip] [Your Phone Number] [Your Email Address] [LinkedIn Profile URL] [Detail-oriented and innovative Computer Science graduate with a strong foundation in software development, data analysis, and machine learning. Seeking a challenging position to leverage my technical skills and contribute to impactful projects. Bachelor of Science in Computer Science | [University Name], [City, State] | [Month, Year] - [Month, Year] Relevant Coursework: Data Structures, Algorithms, Database Management, Web Development, Artificial Intelligence, Programming Languages: Python, Java, C++, JavaScript, SQL Web Technologies: HTML, CSS, React, Node.js, Bootstrap Database Management: MySQL, MongoDB, Oracle Tools & Frameworks: Git, Docker, TensorFlow, Flask, Spring Boot Operating Systems: Windows, Linux, macOS Cloud Services: AWS, Azure, Google Cloud Platform See also Top 20 Learning Skills for Resume - Samples & How to Highlight Personal Portfolio Website Developed a responsive portfolio website using HTML, CSS, and JavaScript to showcase projects and skills. Implemented a contact form with backend integration using Node.js and Express. Machine Learning Model for Predictive Analysis Created a predictive model using Python and scikit-learn to analyze housing market trends. Achieved an accuracy of 85% through data preprocessing and feature selection. Software Development Intern [Company Name], [City, State] | [Month, Year] - [Month, Year] Collaborated with a team to develop a web application using React and Node.js, enhancing user experience and functionality. Assisted in debugging and optimizing existing code, resulting in a 20% increase in application performance. Data Analyst Intern [Company Name], [City, State] | [Month, Year] - [Month, Year] Analyzed large datasets using Python and SQL to derive actionable insights for marketing strategies. Created data visualizations using Tableau to present findings to stakeholders. Certified Java Developer - [Issuing Organization], [Month, Year] AWS Certified Solutions Architect - [Issuing Organization], [Month, Year] Member of the Computer Science Club, organizing workshops and hackathons. Volunteer at [Local Non-Profit Organization], teaching coding to underprivileged youth. Available upon request. Developing Computer Science skills is essential for enhancing your resume and standing out in a competitive job market. Here are effective ways to develop Computer Science skills that will impress potential employers: Online Courses: Enroll in platforms like Coursera, edX, or Udacity to learn programming languages and algorithms. Coding Practice: Use websites like LeetCode, HackerRank, or Codewars to practice coding problems and improve problem-solving skills. Projects: Build personal projects or contribute to open-source projects on GitHub to showcase your practical application of skills. Certifications: Obtain relevant certifications in areas such as data science, web development, or cloud computing to validate your expertise. Networking: Join tech communities and attend meetups to connect with professionals and learn from their experiences. Internships: Seek internships or volunteer opportunities to gain hands-on experience and apply your knowledge in real-world scenarios. Stay Updated: Follow industry trends and advancements to continuously develop Computer Science skills relevant to current technologies. By actively pursuing these strategies, you can effectively develop Computer Science skills that will enhance your resume and career prospects. Also Read: How to Add Skills Section in Resume Essential Computer Science Skills for a resume include programming languages (like Python, Java, or C++), data structures and algorithms, software development methodologies, database management, and familiarity with operating systems. Highlighting these skills demonstrates your technical proficiency and ability to solve complex problems effectively. To effectively showcase your Computer Science Skills, use specific examples from your projects or work experience. Include quantifiable achievements, such as improving system efficiency or developing applications. Tailor your resume to the job description, emphasizing relevant skills that align with the employer's needs. No, it's best to prioritize and list only the most relevant Computer Science Skills for the job you're applying for. Focus on skills that match the job description and demonstrate your qualifications. This targeted approach makes your resume more impactful and increases your chances of getting noticed. You can acquire Computer Science Skills through various methods, including formal education, online courses, coding boot camps, and self-study. Engaging in hands-on projects, contributing to open-source initiatives, and participating in hackathons can also enhance your skills and provide practical experience to showcase on your resume. Soft skills are crucial alongside Computer Science Skills on a resume. Employers seek candidates who can communicate effectively, work collaboratively, and adapt to changing environments. Highlighting skills like problem-solving, teamwork, and time management demonstrates your ability to thrive in a professional setting and enhances your overall appeal as a candidate. Select a resume format that best showcases your skills and experience. Common formats include chronological, functional, and combination resumes. Customize your resume for each job application by highlighting relevant skills and experiences that match the job description. Include essential sections such as contact information, professional summary or objective, work experience, education, skills, and relevant certifications. Be concise and use action verbs to describe your accomplishments and responsibilities in each job role. Whenever possible, quantify your achievements with numbers or percentages to demonstrate your impact in previous roles. Emphasize transferable skills that are relevant to the job you're applying for, such as communication, problem-solving, and leadership skills. Ensure your resume is easy to read by using a clean and professional font, adequate white space, and bullet points for listing information. Avoid spelling and grammar errors by proofreading your resume multiple times or asking a trusted friend or colleague to review it. Regularly update your resume with new experiences, skills, and accomplishments to reflect your most current qualifications. Consider seeking feedback from career advisors, mentors, or professionals in your industry to improve your resume further. Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies to deliver and maintain our services and site, improve the quality of Reddit, personalize Reddit content and advertising, and measure the effectiveness of advertising. By rejecting non-essential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our Privacy Policy. resume example (text format) Copy to clipboard John Meehan Computer Scientist | (917) 231-2145 | New York, United States Profile Solutions oriented Computer Scientist with vast experience working across all software development phases. Adept in identifying and solving complex computer system and software issues. Passionate about elevating the user experience through thoughtful and innovative work processes. Work Experience 10/2019 - 05/2021, Software Developer, Xtremez, Los Angeles Help provide structure for several internal systems. Build angular web applications. Design and implement front-end and back-end solutions. Develop innovative solutions and results from concept to execution. Work as a passionate and positive team member. 06/2018 - 05/2019, Web Development Intern, Nova Inc., Los Angeles Worked across the software development cycle to enhance codes for user tools. Collaborated to design and engineer operating systems and databases. Utilized problem-solving skills and advanced knowledge to solve technical problems. Tested web applications, mobile apps, and networks to identify security weaknesses. Reviewed code and assessed the need for changes. Education 09/2014 - 05/2018, B.S. Computer Science, UCLA, Los Angeles 09/2010 - 05/2014, High School Diploma, South Los Angeles, Los Angeles Languages Skills SQL Python JavaScript Personal Communication Skills Complex Problem Solving Looking to land your next computer science job? You've come to the right place. If you can invent new computing solutions, design new software systems and write new computer languages, then trust us, you can also create a standout computer science resume. Tap into your talents for critical thinking, logic and attention to detail, and you should find that writing a resume is a lot easier than writing 100,000 lines of code. Resume guide for a computer science resume Reach your career goals with Resume.io. We have resume examples and writing guides that cover 500+ professions. Plus, our resume builder makes creating an appealing resume a cinch. This resume guide and corresponding computer science resume example will cover the following: How to write a computer science resume Choosing the right resume format for computer science How to add your contact information Using summaries Adding your computer science experience Listing education and relevant experience Picking the right resume design/layout What the computer science market looks like, and what salary you can expect How to write a computer science resume Before you get started with your computer science resume, you need to know what to include. Here are the core elements of the document: Your aim is to stand out from other candidates. That means identifying your unique selling proposition. That is the talent that you have which others may lack. You can use this to differentiate yourself from the competition. When it comes to landing a top job, you need to have a competitive edge. Consider what it is that makes you better than the rest. Your computer science resume is the ideal place to sell your professional skills. Follow our tips to ensure that you get the process right. Highlight accomplishments right from the start. Rather than simply stating what you did, consider what impact you had on the business. For example, did the software you created streamline the company operations? If so, now is the time to shout about it. Tailor your resume to the job description. Before you start writing your computer science resume, take a look at the job advert. The more you understand the business and its demands, the better you can tweak your application to fit the bill. Choose the right design for the job. Your computer science resume should be formal and professional. Ensure that you choose a straightforward resume template for applications. Optimize your resume for the ATS screening software. Use appropriate keywords and phrases throughout your computer science resume. To help you beat the bots, it's worth considering using an ATS resume template. Expert tip Optimize for the ATS Applicant Tracking Systems (ATS) rank incoming resumes by how well they fit the criteria of the role. Often enough, they use keywords that you will find in the job description. So, if you want to make sure that your resume gets past the software, use these words within it. For example, the computer science job advert may list the following criteria: "Computer science graduate" "Knowledge of Python and Javascript" "Solve technical problems" "Identifying complex software issues" Your resume profile summary, when integrating the keywords, could read: "Analytical computer science graduate with 2 years of experience. In-depth knowledge of Python and Javascript. Adept at identifying complex software issues and solving technical problems." Choosing the right resume format for computer science Next up, let's talk about how you should structure your resume. Some choices in resume formats include reverse chronological, functional, and hybrid (which is a combination of the two). When choosing the right resume format for you, you need to know what your goals are and how much experience you have. If you have a fair amount of continuous work experience with reputable employers in your field, you can't go wrong with listing your past jobs in reverse chronological order (last job first, first job last). This traditional format is useful because it lists your latest and presumably most impressive jobs first. But a functional resume, which focuses more on your skills than on listing past jobs, is sometimes the best choice for technical occupations. If you simply want to showcase your computer science skills or you are freelance, you should opt for this one. Check out the resume templates in our resume builder and select the format that best suits your situation. We also have a range of the three formats available as resume examples. Your resume header is where you share your contact information. You need to make it as easy as possible for the hiring manager to reach you. Here's a quick breakdown of what you need to include in your computer science header: Full name & title. Start by including your first and last name plus the job title. Professional email address. Next, include your professional email address. If in doubt, use one that includes your name. Phone number. Make sure you list a number where you can be contacted. Check that the answer phone message is suitable for work, too. Location. You only need to include your city and state. Don't write your whole address. LinkedIn. So long as your LinkedIn profile is active and relevant, you can add a link to it. GitHub. If you have a profile on GitHub that showcases your software development work, it's well worth including a link to this in your resume header. Personal websites. Similarly, you may have a personal website or portfolio that aptly spotlights any previous development work you've completed. Don't include: Date of birth: This is problematic as it can lead to age discrimination. Personal details: The hiring manager does not need to know your marital status, social security number, passport number, etc. Sarah Smith Computer Scientist New York, New York (917) 231-2145 Sarah Smith Computer Genius Apt. 334, Green Avenue, New York, New York (917) 231-2145 The summary of your computer science resume, also known as a profile or personal statement, is a short text block under the header in which you highlight your top qualifications for the job you're seeking and explain why you want this particular job. It typically addresses the candidate's experience and skills, while also often using action verbs like "dedicated," "committed" or "passionate" to describe the enthusiasm you bring to the job. You can omit the word "I," as in "I am" or "I have," since the person reading your resume will know who you're talking about. Strive for an economy of words, but make the words you choose powerful and compelling. Don't simply repeat information found elsewhere on your resume. Instead, demonstrate your unique value proposition by showing the impact you had. For example, "consistently streamlined operational efficiency by implementing business software". Since the summary is the most free form of all the resume sections, it may be more difficult for some candidates to write due to writer's block. You can find adaptable computer science resume examples summary below: Outline your computer science work experience Because employers value experience so highly, the employment history of your computer science resume is among the most important sections of this document. List your past employers, their locations, and the span you worked there (month/year to month/year. Precise dates are not necessary). Below each employer, use bullet points to list the main things you did there. Avoid saying "Was responsible for" and say what you actually did. Be specific, using facts and figures wherever possible (percentage growth, dollar figures, number of projects, number of employees overseen). Including results-based points in your work experience will highlight your value. Here are some examples of results-based bullet points that you may include: "Reviewed code and assessed the need for changes leading to a 15% increase in website speed" "Built angular web applications to improve business efficiency by 12%." "Managed a team of 10+ tech support agents." Take a look at the computer science employment history resume sample below: How to write a computer science resume with no experience If you are a recent graduate, you might have no direct experience on your resume. However, that doesn't mean that you should give up. Use your resume to demonstrate the unique skill-set you picked up during your time at college. You might want to focus on any projects you completed while studying or even extracurricular activities that fit the bill. Additionally, if you've completed a computer science related internship, that could increase your chances of landing a job. Be sure to mention specific projects. For example, if you worked on a "Weather Forecasting App" project that connected to an external API, talk about it here. Note any similar roles in the IT sector. For instance, if you've worked on an IT help desk or as an IT specialist, there will be significant overlap. Draw attention to the transferable skills that you have under your belt. For example, if you have worked in an administration, you may have experience of working with customers, communicating well, managing your own time, and organizing various activities. Include the relevant key skills that make you a great computer scientist. Employers are interested in what you can do for them, and the skills section of your computer science resume plays a vital role in this. It should list a combination of hard and soft skills, which typically involve the ability to work well with others. Hard skills might include programming languages and operating systems in which you are an expert. Soft skills might include your talents in communication and management, as well as your ability to collaborate effectively with clients, coworkers and other stakeholders. If you speak foreign languages, mention that on your skills list as well. Our resume builder offers several pre-written key skills to choose from. You can also write in your skills. When you've done that, simply set the proficiency level you have. Here's what the skills box looks like in our computer science resume template. Wherever possible, try to put your skills into context. You can list them as bullet points in your skills section. However, you should weave them throughout the rest of your resume. For instance, you might talk about how your communication skills helped you to work across different departments. Equally, you may state how you used Python to develop software. If you're unsure where to start when it comes to your skills, always refer back to the job description. You should be able to find out what the hiring manager is looking for there. Detail your education & relevant computer science certifications The education section is where you highlight the training and certifications you have. This is vital in the realms of computer science—you need to prove your worth. Here's what you could include on your computer science resume: Of course, the exact certificates you have will depend on your area of computer science. Make sure that you include all of your relevant training here. Let's take a look at an example: Pick the right resume layout and design for a computer science resume It would be a shame if you wrote the perfect computer science resume and then threw it on a page with a terrible design and an ugly layout. Don't underestimate the importance of looks in a resume. It doesn't need to be flashy, but it should have an attractive and professional look. Design and layout issues include the choice of a font and font size that are easy to read, as well as adequate margins, balanced spacing and an appropriate use of white space that contains nothing at all. Don't overdo it when it comes to color. Keep things simple. We recommend that you use a professionally designed resume template where these issues have already been taken care of. Computer science text-only resume example Computer science job market and outlook The employment outlook is also excellent, with jobs for computer and information research scientists expected to grow in the U.S. by 21% from 2021 through 2031. That compares to an anticipated growth in all occupations of just 5%. What type of salary you can expect in computer science How much can you expect to make? Computer scientists are very well paid, earning an annual median salary in the U.S. in 2023, of \$145,080, according to the Bureau of Labor Statistics. Key takeaways for building a computer science resume Computer science jobs are highly paid and plentiful, and an outstanding resume is your ticket to finding the one that's right for you. Your resume should contain five essential elements (header, summary, work history, skills and education) and very little else. It should all fit on one page. You must optimize your resume for ATS software to avoid automatic rejection by a computer bot. Looks matter, so make sure your resume is attractively designed and laid out. We recommend using a professional resume template where the header is already designed. Use our online resume builder to streamline the application process, making it simple to impress the hiring manager in a matter of minutes. Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies to deliver and maintain our services and site, improve the quality of Reddit, personalize Reddit content and advertising, and measure the effectiveness of advertising. By rejecting non-essential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our Privacy Policy.