

Alan Alvarado 1148523

The image is a screenshot of a web browser window. The main content area shows the Brilliant.org website. At the top, there's a navigation bar with 'BRILLIANT' logo, 'Home', 'Courses', and 'Classroom' links. Below this, a breadcrumb trail shows 'Computer Science & Programming'. The main card features an illustration of a robot head and the course title 'Computer Science & Programming' in bold. Below the title, it says 'LEVEL 1' and '1.2 Computer Science Fundamentals'. A green progress bar is partially filled. The description reads: 'Wrap your mind around computational thinking, from everyday tasks to algorithms.' and '14 Lessons'. To the right of the main card, a vertical list of topics is shown, each with a green checkmark icon: 'Algorithms and Implementations', 'Divide and Conquer', 'Binary Search', 'Thinking with Graphs', 'Representing Games and Puzzles', and 'Graph Search'. On the right side of the browser window, an Opera browser extension menu is open, displaying a user profile '¡Hola alanfeer6@gmail.com!' and several service status notifications: 'Sincronización' (La sincronización está apagada), 'Pinboards' (Guarda y comparte enlaces visualmente), and 'VPN Pro' (Obtén protección total de tu dispositivo con VPN). The browser's address bar shows the URL 'brilliant.org/courses/computer-science-essentials/algorithmic-thinking-7/'. The Windows taskbar at the bottom shows various icons including the Start button, File Explorer, Spotify, and Discord, along with the system clock showing 21:20 on 27/08/2023.