Achieving School/Work-Life Balance: Planning, Rest, and Communication
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As a doctoral student in computer science, achieving Excellence at the Intersection of Science and Life is a crucial aspect. I have been able to excel in my research while also maintaining a balance in my personal life. My research focuses on using AI, data mining, and statistical techniques to assess student learning, which assists instructors in understanding student learning and improving their efficiency. My research has been published in several state-of-the-art ACM and IEEE venues, such as AAAI, The Web, IEEE BigData, EDM, and UMAP. This essay explores some essential points that have helped me achieve Excellence at the Intersection of Science and Life.

Firstly, making a yearly plan has been a critical point in my success. My plan includes all research goals, life goals, and vacation plans. A yearly plan provides guidance on what I need to accomplish each month and week, helping me to stay organized and focused. Having a well-structured plan ensures that I am not overwhelmed and can manage my time efficiently. It also helps me to track my progress and evaluate if I am on track to achieving my goals. This practice also enables me to summarize what helped me achieve my goals and areas that need improvement.

Secondly, taking a rest day per week has been an essential aspect of achieving Excellence at the Intersection of Science and Life. I use this day to engage in activities I enjoy, such as cooking, baking, hiking, watching movies/TV shows, or playing video games. Taking a break from work helps me to recharge and relax, giving me more energy to focus on my work and leading to increased productivity.

Thirdly, not forcing myself to focus on a difficult task for a long time. If I have been working on a challenging problem for an extended period, and I haven’t found the solution. I'll move on to something else and come back to the task later. Taking a break from a task helps me find a new perspective or solution. Taking breaks from work and engaging in other activities is crucial, as continuing to work on demanding tasks can lead to burnout, especially in scientific research where one needs to find solutions to new, unsolved problems.

Fourthly, staying connected with family and friends has been another vital point that has also helped me. Having a support system that provides emotional support, motivation, and encouragement is essential. Staying connected with family and friends helps me to feel more relaxed, passionate, and motivated to continue my research. This support system also helps me understand the meaning and impact of my research.

Lastly, effective communication with my advisor has been another essential aspect of achieving Excellence at the Intersection of Science and Life. I communicate my research and life plans with my advisor, receiving advice and suggestions. My advisor can offer guidance on both research and life, which is essential in achieving a balance between the two. Communication ensures that I am on track to achieving my goals and receive feedback on my progress.
In conclusion, achieving Excellence at the Intersection of Science and Life requires a well-planned routine, balance between work and life, and effective communication. Making a yearly plan, taking a rest day per week, avoiding forcing oneself to work continuously on a challenging task, staying connected with family and friends, and communicating effectively with an advisor are some essential points that can guide one to achieve Excellence at the Intersection of Science and Life. Achieving Excellence at the Intersection of Science and Life leads to increased productivity, improved quality of life, and overall success.