

# STATEMENT OF PURPOSE

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My primary interests in computer engineering are architecture, embedded systems, and green computing. In early middle school my interest in these topics first began and has only grown since. Undergraduate study at Winona State University has allowed me to grow that knowledge and experience, and to apply it to projects in and out of class.

At a young age I found a strong passion for learning and figuring out how things worked. My early exposure to electronics and computers quickly grew to overlap with the majority of my hobbies because of the vast possible applications and sub topics. These interests were fostered by various programming competitions I participated in during middle and high school including Dakota State University's ACM Programming Competition as well as South Dakota State University's Program and Design Competition, the latter of which my team placed within the top three each of the four years I participated.

In high school I became increasingly aware of, and concerned with, environmentalism and sustainability. Interested in how these topics might be combined with my other passions, I was exposed to the field of green computing. The long term impact I have on this world is important to me, and I want to leave this world better than when I entered it. There are many aspects to this goal, but I plan on applying the skills and knowledge that I have, and will continue to accumulate, to those ends.

Early on in my undergraduate studies at WSU, I found a place within the Physics department, including leadership positions in Physics Club and various study groups. This networking and exposure led me to the research project that I've been working on for the last 18 months. Under the direction of Dr. Carl Ferkinhoff, I've been designing and building the electrical and software foundation for the *Hardware.astronomy Housekeeping Box* (*H.aHkBox*), as to be used with the ZEUS2 grating spectrometer. This project has allowed me to hone and apply my skills in electrical engineering, embedded systems, and operating system design with green computing considerations prevalent throughout. I also had the opportunity to formally present this project at the 235th American Astronomical Society meeting in Honolulu, HI early this year.

My experience tutoring and leading study groups at WSU has also exposed me to the joy of teaching. Learning is one of my strongest passions, and being able to share that passion with others is one of the most rewarding experiences I know. I've found interacting with other people to be extremely valuable in so many ways. They expose us to new experiences and allow us to see things from new perspectives. Passing knowledge on, and accepting that which others offer, can have a profound impact on how we all live and feel, as well as on the legacy we leave behind.

I plan to continue my study of architecture and embedded systems in graduate school, with a focus on environmentally efficient interactions between digital hardware and software. I believe that the University of Minnesota is an ideal place to study these fields because UMN offers an excellent selection of relevant courses, and the community is filled with people that will help me foster and apply my interests. Dr Karpuzcu's wholistic considerations of computing system energy efficiency, and Dr. Sartori's focus on low power architecture are of particular interest to me. I love to teach and learn from others, and hope to apply and grow my abilities through research and learning at UMN.