WENDI SAPP

Portfolio: WendiSapp.com/portfolio

WendiKristine@gmail.com

WendiSapp.com

SELECTED TECHNICAL SKILLS

Languages

■ Proficient: HTML, Java, Unix, Markdown, Git

■ Intermediate: CSS, R, XML

Software

MS Office Suite

Inkscape (vector graphics)

Content Management Systems

- Github Pages & Wiki
- GitLab & GitBook
- WordPress

Operating Systems

- Windows XP/7/8/10
- Linux Ubuntu/CentOS
- MacOS High Sierra

EDUCATION

M.S. Chemistry (Computational Science)
University of South Dakota, Vermillion, SD

Certificate, Information TechnologyUniversity of South Dakota, Vermillion, SD

B.S. ChemistryUniversity of South Dakota, Vermillion, SD

EMPLOYMENT & VOLUNTEER EXPERIENCE

Linux Systems Engineer and Technical Writer, Oak Ridge National Laboratory

Remote (Oak Ridge, TN), January 2018 to present

- Technical documentation of complex HPC, storage, cloud, and data management systems.
- Maintain the document publication workflow, consisting of a git-backed document repository to provide enhanced user-facing features.
- Manage the team's website resources.
- Contribute to promotional campaigns to reach projects and users, informing them of resources and services available through posters, demonstration road shows, and service consultations.

Newsletter Editor and Webinar Organizing Committee, Sustainable Horizons Institute

Remote (Ames, Iowa), August 2017 to present

- Brainstorm topics that aim to enhance technical skills, improve soft skills, and encourage diversity in STEM fields.
- Attend meetings via environment/screen-sharing software.
- Produce documents and advertising materials using MS Office Suite.
- Create surveys and feedback questionnaires for future and past webinar attendees using Google Forms.
- Create and monitor calendar/deadlines for the group.

Student Administrator and Technical Writer, Research Computing Group, IT Department, University of South Dakota

Vermillion, South Dakota, September 2016 to August 2017

- Established and facilitated several workshops intended to teach research computing skills to noncomputational researchers at all academic levels from undergraduates to tenured faculty.
- Created documentation for users of the high-performance computing cluster.
- Built and maintained the group's primary website which contains material on subjects ranging from basic programming skills to particle physics applications.
- Learn new software and hardware to develop user guides, tutorials, and installation instructions.

Science Instructor, Upward Bound, University of South Dakota

Vermillion, South Dakota, May 2017 to July 2017

Developed and taught a six-week intensive science lecture and laboratory course for high school students in a special program for students from low-income families or families in which neither parent completed college.

Research and Teaching Assistant, Chemistry Department, University of South Dakota

Vermillion, South Dakota, September 2013 to July 2017

- Performed independent research including data generation and analysis.
- Invited to give presentations at partner universities and national conferences.
- Authored three peer-reviewed journal articles in the computational chemistry and quantum physics research field.
- Instructed students in laboratory safety and procedures in a pre-laboratory lecture.
- Prepared chemical reagents; maintained technical equipment and chemical inventory.

SELECTED AWARDS

- President's Award for Diversity, University of South Dakota, April 2017
- Best Posterium Award, SIAM Conference on Computational Science and Engineering (CSE17), Atlanta, GA, February 2017
- Travel award, SIAM Conference on Computational Science and Engineering (CSE17) Broader Engagement Program, Atlanta, GA, January 2017
- Travel award, Midwest Big Data Summer School; Iowa State University, June 2016
- National Science Foundation/SD-IGERT Fellowship, University of South Dakota, August 2015

PEER-REVIEWED PUBLICATIONS

Sapp, W., Gifford, B., Wang, Z., Kilin, D. (2017). Mathematical modeling of gas desorption from a metalorganic supercontainer cavity filled with stored N_2 gas at critical limits. *RSC Advances*, 7 (18), 11180-11190, DOI:10.1039/c6ra21876h.

Erck, A., **Sapp, W.**, Kilina, S., & Kilin, D. (2016). Photo-induced charge transfer at interfaces of carbon nanotube and lead selenide nanowire. *Journal of Physical Chemistry C, 120*(40), 23197-23206, DOI:10.1021/acs.jpcc.6b05571.

Sapp, W., Koodali, R., & Kilin, D. (2016). Charge transfer mechanism in titanium-doped microporous silica for photocatalytic water-splitting applications. *Catalysts*, *6*(3), 34, DOI:10.3390/catal6030034.

Sapp, W., Erck, A., Wang, Z., & Kilin, D. (2015). Electronic and spectral properties of a metal-organic super container molecule by single point DFT. *Molecular Physics*, 114(3-4), 394-399, DOI:10.1080/00268976.2015.1076899.