

Renée Waverly Sonntag

[redacted]

rwsontag{at}reneeverly.com

EDUCATION

Bachelor of Science in Computer Science, December 2021

Northern Illinois University, DeKalb, IL

Emphasis: Computational Software

Minor: English & Electrical Engineering

Presidential Scholar

Lower Division Honors

GPA: **3.68/4.00**

ADDITIONAL SKILLS

Programming Languages: Assembly (8086, HLASM), Javascript, Fortran, C/C++ (Win32 & POSIX), HTML5, CSS3, Python, and PHP

Software Stacks: GitHub, Singularity, Docker, Node, D3, Jekyll, cron, gcc, and .NET

EXPERIENCE

Research Aide, Argonne National Laboratory, Lemont, IL, May 2020 to August 2020

- Containerized ParaView and OSPRay for visualization workflows using Docker and Singularity.

Undergraduate Research Assistant, NIU ddiLab, DeKalb, IL, September 2019 to Present

- Compare performance between containerized and native visualization stacks.
- Transition Postgres database stack to Docker for rapid deployment and synchronization.
- Implement Web Push standards to deliver notifications from the terminal.

Software Developer, Revcor Inc., Carpentersville, IL, September 2016 to January 2021 (Intermittent)

- Designed a multi-fan relationship visualization tool, which was implemented as an interactive client-facing website, and a PDF generating webservice.
- Architected engineering data analysis software, which translates raw air chamber data into manipulatable performance curves. Software development involved following the ANSI/AMCA210-16 standards for calculations & simulating test parameters.
- Collaborated with engineers to produce additional software tools to improve their workflow.

EXTRA CURRICULAR/VOLUNTEER:

CS Team Member, NIU Mars Rover, March 2019 to Present

- Refreshed website style & layout, via Jekyll to facilitate release of monthly newsletters.