# Ryan Glusic

Corvallis, OR

🖬 linkedin.com/in/ryan-glusic 🔘 github.com/rglusic 💿 www.partialoff.com

#### Education

#### University of Wisconsin - Parkside

Bachelor of Science in Physics and Mathematics

#### Experience

#### **Undergraduate Research Assistant**

University of Wisconsin - Parkside

- System administration of a computational cluster with 20 nodes
- Integrated a job scheduler (OpenPBS) for controlling execution of MPI processes across an arbitrary amount of nodes on the cluster
- Wrote a Python interface using AiiDA to help manage the execution of code on the server, including controlling the number of MPI procs of several physics based phonon calculations across the job scheduler
- Currently developing a system to visualize the active node workload and displaying it through an NGINX web server
- Presented research at state and national level conferences such as WiSvs and APS

#### **Operations Associate Lead**

University of Wisconsin - Parkside

- Controlled equipment for serveral events including: Running movies in Cinema, setting up lecterns to interact with our speaker system and projectors, managed sound system and lighting for weddings
- Customer service during events: ie, more microphones, speakers, lighting control assistance
- Leadership role over other Operations Associates: scheduled others, training of new staff

#### Supplemental Instruction Leader

University of Wisconsin - Parkside

- Instructed Python and MATLAB for a scientific programming course
- Focused on teaching new students, whom of which have never programmed before, assisting a professor

#### Projects

#### **AiiDA Wrapper Library** | *Python, mpi, linux*

- Developed a library around the AiiDA framework to control the execution of several physics programs across a computational cluster
- Designed the library to be a simple to use interface around the AiiDA library, to ease the control of batch execution of phonon calculations

#### **Rust Path Tracer** | *Rust, linux/windows/mac*

- Created an application in the Rust Programming Language to create a Physically Based Renderer through path tracing per pixel
- Designed the program to parse a json file format to setup a scene to render
- Developing the program to integrate with MPI and be used over a computational cluster

#### Skills & Interests

Languages: Python, Rust, C/C++, HTML/CSS **Developer Tools**: VS Code, GCC, LLVM: Clang, Jupyter, LAT<sub>F</sub>X Technologies/Frameworks: Linux (Debian, CentOS, Arch), MacOS, Windows, GitHub, Replit, Raspberry Pi Soft Skills: Team Work, Research, Leadership, Presenting, Problem Solving Interests: System Administration, Research, Software Development, Team Building, Socializing

#### **Extracurricular Activities**

#### Society of Physics Students

Inducted Member

• Inducted as a member of the Sigma Pi Sigma Honor Society run by American Institute of Physics

#### **American Physical Society**

Member

• A registered member for the American Physical Society: an organization that hosts an annual national conference for research in physics

## Jan 2020 – June 2021

### Kenosha, Wisconsin

### Jan 2020 – May 2021

Sep 2019 – May 2021

Kenosha, Wisconsin

Kenosha, Wisconsin

# Jan 2020 - Ongoing

#### Jan 2018 - Ongoing

Sep 2019 - Present University of Wisconsin - Parkside

University of Wisconsin - Parkside

Sep 2020 – Present

Kenosha, Wisconsin

2021