Daisy Wang

+1 3146303660 | w.yanwang@wustl.edu

Education

Washington University in St Louis PhD Student, Computer Science	US	Jan 2024 - Present
Washington University in St Louis Master, Computer Science	US	Aug 2021 - Dec 2023

Research Experience

Washington University in St Louis US

Jan 2023 - Present

Real-Time Particle Distribution Estimation with FIMS (Fast Integrated Mobility Spectrometer)

- ❖ Developed a C++ multithreading real-time pipeline for FIMS instrument analysis and a complementary Python visualization tool.
- ❖ Integrated seamlessly with LabVIEW for data acquisition, addressing memory-sharing intricacies between LabVIEW and C++.
- ❖ Enhanced system performance, ensuring optimized data processing speed and stability on Raspberry Pi 4 in accordance with real-time benchmarks.

Drone-Based Real-Time Airborne Sensing

- * Conducted research on real-time airborne gas distribution estimation using drones, focusing on adaptive sampling, Gaussian plume modeling, and Bayesian inference.
- ❖ Built estimation pipelines integrated with ArduPilot SITL simulations.
- ❖ Developed different sampling strategies (e.g., downwind pyramidal coverage, adaptive bounding boxes, ROI-based searches) to improve gas source localization.

Telescope Search for Gamma-Ray Bursts Using Likelihood Maps

- * Developed multiple telescope search algorithms based on real-time gamma-ray burst likelihood maps, aiming to maximize cumulative likelihood coverage within strict timing and budget constraints.
- * Accounted for telescope dynamics such as slew rate and dwell time in the optimization process.
- Analyzed trade-offs between competing strategies in terms of computing time, likelihood coverage, and overall efficiency under deadline-driven scenarios.

Performance Optimization for Atmospheric Simulation (GEOS-Chem)

- * Worked with the GEOS-Chem High-Performance (GCHP) model to analyze MPI profiling data and identify performance bottlenecks in large-scale atmospheric chemistry simulations.
- Investigated load balancing strategies to improve model scalability and computational efficiency across distributed systems.

Skills

- ❖ Programming Languages: C++, C, python, javascript, php, java, html, css
- ❖ Libraries & Frameworks: OpenCV, Boost, PyTorch, Karas, React, Node.js, express
- ❖ Command-line Scripting Skills in Unix/Linux
- * Other Skills: switching/routing/WLAN, TCP/IP

Conferences & Publications

Real-time Analysis Pipeline for FIMS Instrument: Poster Presentation at the American Association for Aerosol Research (AAAR) 2023 Conference. [9IM.23]

Sudvarg, Marion, Daisy Wang, Jeremy Buhler, and Chris Gill. "Subtask-Level Elastic Scheduling." 45th Real-Time Systems Symposium (RTSS). 2024.

Sudvarg, Marion, Ao Li, Daisy Wang, Sanjoy Baruah, Jeremy Buhler, Chris Gill, Ning Zhang, and Pontus Ekberg. "Elastic Scheduling for Harmonic Task Systems." *30th IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS'24). IEEE Computer Society Press.*, 2024.