

ALAN WANG

LinkedIn: <https://www.linkedin.com/in/alan-wang-urd00m/> Github: <https://github.com/urd00m>

E-mail: alanlw2@illinois.edu Website: <https://urd00m.github.io>

Phone: 224.688.8898

EXPERIENCE:

-
- Software Developer @ Jane Street** May 2024 – Current
- Working on software to process data faster
- CS Intern @ D. E. Shaw Research** May 2023 – August 2023
- Researching docking and non-equilibrium FE calculation methods
 - Writing system software to run thousands of simulations on Anton3 ASICs
 - Writing embedded code that achieves 2.5x speedup on docking simulations
- Research Assistant @ FPSG Lab** September 2022 – Current
- Advised under Professor Chris Fletcher with collaborators across several institutions
 - Exploring new microarchitectural side channel techniques and attacks
 - Reverse engineering microarchitectural structures and using them to leak secrets
 - Declassiflow project: modelling non-speculative information flow to improve performance, implemented using LLVM
- Research Aide @ Argonne National Lab** May 2022 – May 2023
- Working with NVIDIA's Bluefield-3 Data Processing Unit (DPU) for zero trust network architectures
 - Finding critical errors by instrumenting Portable Batch System (PBS) for Argonne's extreme scale systems
 - Developed and programmed a command line interface for Argonne's UserBase3 and used by all Argonne admins
 - Designed and collected data for a Python concurrency research project for the Operations division director
- Visiting Student @ Argonne National Lab** Feb 2022 – May 2022
- Led the design of a ROS2 interface for Argonne's self-driving lab
 - Built key infrastructure for Argonne's self-driving lab
- Undergraduate Research Assistant @ Northwestern University** Feb 2021 – June 2022
- Researched the vulnerability INTEL-SA-00086 to gain access to Intel's most secure piece of hardware (microcode project)
 - Worked on the FPVM project led by Professor Peter Dinda
- DoE College Bound Research Intern (CBRP) @ Argonne National Lab** June – August 2021
- Started the design of a ROS2 interface for Argonne's self-driving lab
 - Created important building blocks for future work in Argonne's self-driving lab
- Science and Engineering Apprenticeship Program (SEAP) Intern** June – August of 2019, 2020
- Led the development of autonomous bomb-defusing robots
 - Repaired a variety of programming errors related to navigation, object recognition, and arm manipulation

PUBLICATIONS:

-
- Hardware Security**, first author, *under submission '25*
 - Operating Systems**, *under submission '24*
 - Declassiflow**, second author, *ACM CCS '23*
 - Mars Ice Thermal Harvesting Rig & ISRU Laboratory (MITHRIL)**, *ASCEND '22*

ACHIEVEMENTS:

-
- Dean's List:** UIUC's Grainger College, 2021 – Current
 - 2nd Place Overall:** NASA RASC-AL 2022 (published ASCEND '22)
 - Gold Level:** USA Computing Olympiad (USACO)
 - Round 2 qualifier:** Google Codejam coding competition

SKILLS:

-
- Programming:** C/C++, Python, Bash, Java, x86-64, CUDA, Verilog, OCaml
 - Others:** Linux, ROS 1 & 2, OS X, Git, LLVM

EDUCATION:

BSMS in Computer Science, University of Illinois at Urbana-Champaign 2021-2025

- GPA:** 4.0 **Advisor:** Professor Chris Fletcher
- Activities:** Intramural Soccer, Triathlon club, and ISS RASC-AL member

COMMUNITY SERVICE:

-
- Taught a free month-long Java course to over 100 K-12 students in the Chicagoland area, June 2020
 - Taught a free month-long competitive programming course to 30 K-12 students in the Chicagoland area, Jan 2021
 - ACM Mentor – Helping incoming freshman transition to college life, June 2022 - Current