Zane Fink

(623) 258 5973 www.zanef.ink/ zwfink

Education

2016–2020 B.S. Computer Science, Northern Arizona University.

GPA: 3.64

Experience

May Undergraduate Research Assistant, NAU's Community-2019-Present Aware Networks & Information Systems Lab (CANIS-Lab).

- o Conducted research on low-bandwidth, long-ranged network architectures for resource-constrained environments.
- Designed architecture at the application/transport layers to support delay-tolerant user access to online services.
- Supervisor: Morgan Vigil-Hayes

Jan Undergraduate Research Assistant, NAU's School of Infor-2019—Present matics, Computing, and Cyber Systems.

- Investigating the acceleration of systems utilizing response-based cryptography using the GPU.
- o Investigated hybrid algorithms to accelerate memory-bound algorithms on heterogeneous CPU/GPU platforms.
- o Implemented Hybrid CPU/GPU multiway merge and linear scan, achieving up to $2.50\times$ speedup with low load imbalance.
- Supervisor: Michael Gowanlock

March Undergraduate Research Assistant, The Pathogen and Mi-2018-Present crobiome Institute, NAU.

- Designed and implemented algorithms for efficient analyses to comprehensively determine an individual's viral exposure history. This algorithm achieves similar levels of coverage of the human virome with 37-54% fewer probes than other algorithms.
- Proposed and received funding for the PepSIRF software package implementing these algorithms.
- Engaged in outreach activities to attract more students to participate in undergraduate research.
- Supervisor: Jason Ladner

Publications

o Gowanlock, M., Fink, Z., Karsin, B., & Wright, J. Accelerating Memory-Bound Database Primitives on Heterogeneous CPU/GPU Architectures. Sub-

- mitted to *Information Systems*.
- o Gowanlock, M., Karsin, B., Fink, Z. & Wright, J. (2019) Accelerating the Unacceleratable: Hybrid CPU/GPU Algorithms for Memory-Bound Database Primitives, in Proceedings of the 15^{th} International Workshop on Data Management on New Hardware in Conjunction with ACM SIGMOD/PODS 2019, Amsterdam, NL.

Posters

- o Zane Fink, Jordan Wright, & Michael Gowanlock. The Acceleration of Algorithms With Low Compute to Memory Access Ratios on Heterogeneous CPU/GPU Platforms. Northern Arizona Planetary Science Alliance STEM Poster Session.
- o Zane Fink & Jason Ladner. (2019) Panviral PepSeq: A Highly Multiplexed Serological Diagnostic. 58^{th} Annual ASM Regional Branch Conference.

Grants and Awards

April 2019 Hooper Undergraduate Research Award, \$3,500.

Introducing PepSIRF: PEPtide-Based Serological Immune Response Framework

March 2019 Jean Shuler Research Mini-Grant, \$500.

Employment History

June **System Support Technician**, Northern Arizona University.

2018

- 2017-Jan Support inventory management, software, printers, virtual infrastructure, and miscellaneous hardware.
 - Supported the Cline Library MakerLab, involving processing 3D prints and advising patrons on how to make sure their parts print properly

Teaching Experience

Jan Computer Science II Lab Instructor, Northern Arizona 2018-May University.

- 2018 Presented and explained lab information to a class of 40 students.
 - Explained technical details and helped guide students toward the proper solutions.
 - Held office hours to further advance student understanding.

Extracurricular Activities

Jan **Student Representative, Academic Integrity Hearing** 2019–Present **Board**, *NAU's College of Engineering, Informatics, and Applied Sciences*.

- Listened to the cases of students who have either appealed alleged academic integrity violations, or who have been referred to the AIHB for multiple violations.
- Helped determine appropriate course of action for students who are found in violation of NAU's academic integrity policy.