# Kelly Shiptoski

Email: kship at seas upenn edu Github: https://github.com/krs85

#### **Research Interests**

- Operating systems
- · Parallelism and concurrency
- · Determinism and reproducibility
- · Distributed systems
- · System design and development

### **Skills**

• Languages: Rust, C++, C, Java, Python

• Linux Systems Programming

### Education

2017 – Present	Ph.D., Computer Science,	University of Pennsylvania
----------------	--------------------------	----------------------------

Architecture and Compilers Group

Advised by Dr. Joseph Devietti

2017 – 2019 M.S.E., Computer Science, **University of Pennsylvania** 

2012 – 2017 B.S., Computer Science, B.A., Mathematics

**Drexel University** 

Graduated cum laude

#### **Publications**

**Reproducible Containers**, Omar S. Navarro Leija, Kelly Shiptoski, Ryan Scott, Baojun Wang, Nicholas Renner, Ryan Newton, and Joseph Devietti. International Conference on Architectural Support for Programming Languages and Operating Systems (*ASPLOS '20*), March 2020.

# **Industry Research Experience**

Research Intern, VMWare Research Group, Summer 2020.

## **Research Projects**

#### **Process Cache:**

- A system for providing automatic caching of computation at the process level (WIP).
- Written in Rust, utilizing asynchronous futures and ptrace.
- Leading design and implementation of the project.

## **Distributed Differential Datalog (D3log) - VMWare Research Group:**

- D3log is an extension of the Differential Datalog language (a language built upon Datalog, specifically designed for incremental computation), which provides automatic distribution of Differential Datalog computations across compute nodes.
- Contributed to the distributed runtime (written in Rust) by adapting the distributed API to allow for incremental on-the-fly reconfiguration of the nodes within the network, expanding the fault tolerance guarantees of the runtime.

## **Reproducible Containers (DetTrace):**

- A container abstraction for Linux which guarantees both determinism and reproducibility for any unmodified Linux program run through it. Written in C++ and utilizes ptrace.
- Extended the scheduler from serialized execution to parallelization of system-call-free regions of execution, reducing the overhead of compute-bound workflows to under 2%.

# **Teaching**

- **Graduate Teaching Assistant** for Computer Architecture (CIS 501), University of Pennsylvania, Spring 2019.
- **Teaching Assistant and Recitation Leader** for Intro to Computer Science (CIS 110), University of Pennsylvania, Spring 2018.

# **Other Experience**

- **Computer Science Instructor** for Penn GEMS (Girls in Engineering, Math, and Science) Camp, University of Pennsylvania, June 2018.
- **Software Engineering Intern** for Thomson Reuters, Summer 2016.
- **Software Engineering Intern** for Bentley Systems, Inc., Summer 2015.
- **Software Engineering Intern** for Independence Blue Cross, Summer 2014.