Kei Imada

Pronounced like the letter after "J"

7144 45th Ave NE • Seattle WA 98115 • 206-380-3855 (cell) • kimada1.swarthmore (at) gmail.com

GitHub: keikun555 • Website: keikun555.github.io • LinkedIn: kei-imada

ABSTRACT

Software developer and a mathematician. Former systems research assistant and teaching assistant for computer science and mathematics. Fluent in Python, C, C++, OpenMPI, CUDA, and Japanese. A 3.94 GPA Swarthmore College graduate who majored in computer science and mathematics. Spearheaded technical projects that helped thousands. Looking to develop formal verification tools that prove the correctness of parallel and distributed systems. Skills: Python, Golang, C, C++, OCaml, FT, TLA+, MPI, CUDA, Keras, React, Typescript, SQL, Japanese, and Chinese.

ACADEMICS

Swarthmore College in Swarthmore, PA

August 2016 \rightarrow May 2020

Bachelor of Arts with dual majors in Computer Science and Mathematics

Cumulative 3.94 and Major 3.95 GPA

Thesis: The Equivalence of Typed λ Calculi and Cartesian Closed Categories

Phi Beta Kappa and Sigma Xi

• Parallel and Distributed Computing, Programming Languages, Algorithms, Networks, Artificial Intelligence, Natural Language Processing, Category Theory, Topology, Real Analysis, Modern Algebra, Differential Equations, Modeling

Budapest Semesters in Mathematics in Budapest, Hungary

January 2019 → **May 2019**

Magas Kitüntetéssel High Honors (A or above on 5+ courses)

4.0 GPA

• Real Functions and Measures, Theory of Computing, Conjecture & Proof, Topology, Mathematical Cryptography

EXPERIENCE

Software Engineer at Pure Storage in Mountain View, CA

August 2020 \rightarrow Present

- Developed an internal firewall library with in-memory caching and batch-commit functionalities for performance
- Improved an existing Python iptables library's performance by 2 orders of magnitude
- Integrated iptables into FlashBlade clusters and improved its initialization and sync performance
- Implemented VLAN translation with field processor rules into Broadcom Tomahawk3 chips
- Spearheaded a formal verification project to secure FlashBlade's networking stacks
- Triaged over 500 test failures and discovered zero-day vulnerabilities and race conditions
- Organized and presented a 60-minute tech talk on testbed architectures and connectivity failures for over 80 engineers

Software Engineer Intern at Pure Storage in Mountain View, CA

June 2019 \rightarrow August 2019

- Designed and implemented a scalable web analytics tool that detects and diagnoses SSD drive failures
- Improved latency by 2-fold with Redis caching layers storing structured responses from Amazon Redshift
- Developed the frontend using React and Typescript, with ag-grid, highcharts, and react-select as core components

Network RAM Research Assistant at Swarthmore College

June 2018 ightarrow December 2018

- Employed machine learning analysis methods on system statistics to predict system swapping behavior
- Developed the user-level policy software in C for the NSwap network RAM implementation
- Improved the runtime of memory-intensive benchmarks by 100-fold and their swap disk usage by more than 30-fold **Project Lead** at *Swarthmore College Computer Society* (SCCS)
- One of 15 selected students who host and maintain web servers, mail servers, the student directory, and tech solutions
- · Collaborated with other SCCS members to develop services for the Swarthmore College community

Airpool at SCCS

January 2018 \rightarrow September 2018

- o Headed the development team to streamline carpooling between Swarthmore and popular transportation hubs
- o Scheduled more than 200 rides with more than 1,000 views and saved over \$2,000 in transportation costs
- o Designed the frontend using DataTables, Fullcalendar, JQuery, and Semantic UI
- o Implemented the backend with Flask and MySQL with LDAP authentication

TriCo Course Scheduler at SCCS

October 2016 \rightarrow May 2017

- o Spearheaded the project that would help over 4,000 students schedule their courses out of over 10,000 courses
- o Built the backend for the project using Python, developed the frontend with Bootstrap, Fuze.js, and DHTMLX
- o Improved the course scheduling experience for more than 1,000 students
- o Awarded a \$5,000 scholarship at a Swarthmore College hackathon as the Best Educational Hack

Computer Science Teaching Assistant at Swarthmore College

January 2017 \rightarrow January 2019

- · Assisted computer science professors in lectures and help students learn data structures, algorithms, and systems
- · Led weekly support sessions to clarify class material and provide lab assistance to students
- Communicated with students, professors, and other peer mentors to explain difficult concepts in clear, concise ways

SINGING

Repertoire: My Way, Fly Me To The Moon, My Funny Valentine, Unchained Melody, 千里之外, and more

- · Awarded a semesterly \$560 scholarship to take classical singing lessons with Professor Nancy Jantsch
- A high baritone at Swarthmore College Choir for 7 semesters