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

WHO AM I?

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. Spearheaded multiple projects that helped thousands of clients. A 3.94 GPA Swarthmore College graduate who majored in computer science and mathematics. Looking to develop formal verification tools that prove the correctness of parallel and distributed systems.

I am skilled in Python, C/C++, MPI, CUDA, Keras, React, Typescript, OCaml, Git, SQL, Japanese, Chinese, and Singing.

WHERE DID I GO?

Swarthmore College August 2016 - May 2020

Bachelor of Arts with dual majors in Computer Science and Mathematics Cumulative 3.94 and Major 3.95 GPA Member of Alpha Beta Kappa and Sigma Xi Thesis: The Equivalence of Typed λ Calculi and Cartesian Closed Categories

• 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

January 2019 - May 2019

Magas Kitüntetéssel High Honors (5+ courses with A or better grade) Real Functions and Measures, Theory of Computing, Conjecture & Proof, Topology, Mathematical Cryptography

WHAT DID I DO?

Software Engineer at Pure Storage

August 2020 - Present

- Developed an internal Python iptables library with in-memory caching and batch-commit functionalities for performance
- Improved existing Python iptables library's performance by 2 orders of magnitude
- Integrated iptables into FlashBlade clusters and improved its performance by removing unnecessary system calls

Software Engineer Intern at Pure Storage

Mountain View, CA

SSD Anomaly Analytics Tool June 2019 - August 2019 o Designed and implemented a scalable web analytics tool that detects and diagnoses SSD drive failures

- o Improved latency by 200% with Redis caching layers storing structured responses from Amazon Redshift o 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 – December 2018

- Employed machine learning analysis methods on system statistics to predict when the system is about to swap to disk
- Headed the development of the user-level policy infrastructure in C for the NSwap network RAM implementation
- Improved the runtime of memory-intensive benchmarks by 100x and their swap disk usage by more than 30x

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 January 2018 – September 2018

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
- 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

October 2016 - 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.is, and DHTMLX
- o Improved the course scheduling experience for more than 1,000 students
- Awarded a \$5,000 scholarship at a Swarthmore College hackathon as the Best Educational Hack

Mathematics Mentor at Swarthmore College

September 2018 – January 2019

- Facilitated weekly support sessions to help over 100 students for all mathematics classes offered at the college
- Guided students through difficult concepts in real analysis, modern algebra, multivariable calculus, and linear algebra

Computer Science Teaching Assistant at Swarthmore College

January 2017 – 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
- · Mentored students through structural, logical, and syntactical errors while teaching debugging techniques
- · Communicated with students, professors, and other peer mentors to explain difficult concepts in clear, concise ways

WHAT ELSE?

Singing 2012 - Present

- A high baritone at Swarthmore College Choir for 7 semesters
- Awarded a semesterly \$560 scholarship to take classical singing lessons with Professor Nancy Jantsch
- Repertoire: My Way, Fly Me To The Moon, My Funny Valentine, Unchained Melody, 千里之外, and many others