ALVIN KERBER

510-374-8997 alvin@alvinkerber.net

Employment

2013–2017 Graduate Student Researcher, Mathematics — University of California, Berkeley

- ► Researched multiple open problems in low-dimensional topology, including pseudo-Anosov conjugacy, harmonic maps to trees, and quasi-Fuchsian surface subgroups.
- ► Solved the quasi-Fuchsian surface subgroup conjecture for books of I-bundles. Currently preparing paper for submission.

2015–2016 Member of Technical Staff — Delphix

- ► Triaged and root caused all incoming bugs in Oracle Provisioning, a major component used daily by more than half of all customers, including 50+ Fortune 500 companies.
- ► Fixed 5+ deal-breaking escalated issues, helping retain \$200,000+/yr customers.
- ▶ Designed and implemented features and stability improvements for the Oracle platform.

2015 Software Engineering Intern (converted Fall 2015)

2014 Software Engineering Intern — Google

- ▶ Built supervised machine learning models to flag and prioritize suspicious G+ accounts for manual review, streamlining the account review process.
- ▶ Over 95% classification accuracy and 75% sensitivity on test data.
- ► Computed first rigorous estimate of how many malicious accounts are active on G+.

2008-2015 **Teaching Assistant** — University of California, Berkeley & Brown University

- ► Calculus, Multivariable Calculus, Linear Algebra, Numerical Analysis, Discrete Math.
- ► Accelerated Introduction to CS, Operating Systems, Operating Systems Lab.

Education

2017 PhD Mathematics — University of California, Berkeley

- ► Thesis: Quasi-Fuchsian surface subgroups of infinite covolume Kleinian groups.
- ► GPA: 3.92.

2011 BS Mathematics — Brown University

- ► Phi Beta Kappa, magna cum laude, department honors.
- ► GPA: 3.86. Math GPA: 4.00. CS GPA: 4.00.

Projects

2014 Haskell Compiler

Haskell-to-LLVM compiler, using hand-written canonical LR(1) parser generator. Lexing and parsing complete. Planned type inference, desugaring, and LLVM code generation phases, still incomplete. OCaml.

2010–2011 Operating System

OS port from Xen platform to full hardware emulator to improve Brown OS course. New bootloader, scheduler, memory management, linker/loader, interrupt handlers, and drivers. Improved student deploy time by 10x and prevented platform crashes. C and x86 asm.

Skills

Python, C, Java, shell, Haskell, JavaScript, R, OCaml, Scheme, C++, SQL. Linux (Ubuntu, Debian, Arch), Version control (git, hg, svn, p4).