Edward Gan

209 Running Farm Lane, Apt $105\mathrm{A}$ Stanford, CA 94305

650-666-5685 (phone) egan1@stanford.edu

Education

Stanford University

Stanford, CA

PhD Student, Computer Science

2015 - Present

- Coursework in machine learning and databases

Harvard University

Cambridge, MA

A.B. Summa Cum Laude in Computer Science and Mathematics, GPA 3.96

May 2013

- Senior Thesis in programming language design with Prof. Greg Morrisett

Experience

Facebook, Inc.

Menlo Park, CA

Software Engineer, Data Tools / Ads Data Targeting

2013-2015

- Data Pipelines
 - * Built the execution engine and UI for running company data pipelines on past data
 - * Replaced a 2-yr old system to support larger and more ad-hoc workflows
 - * Iterated with major users to identify needs
- Offsite Targeting Traffic Backend
 - * Set up monitoring and remediation to reduce outages from hours to minutes
 - * Improved caching and query indices to scale out realtime throughput by 2x and batch by 10x

Programming Languages Research

Harvard CS Dept

Research Assistant, Herchel Smith Fellow

2012-2013

- Designed and implemented a language to help programmers manage system resources

Microsoft Corp.

Redmond, WA

 $Software\ Development\ Engineer\ Intern,\ Windows\ 8\ Division$

Summer 2011

- Worked with a team of interns to design and develop a note-taking web app
- Application included in Windows 8 Developer Preview

Publications

Type Classes for Substructural Types

Vienna, Austria

E. Gan, J. Tov, and G. Morrisett.

July 2014

- Third International Workshop on Linearity (LINEARITY 2014), published in EPTCS

RockSalt: Better, Faster, Stronger SFI for the x86.

Beijing, China

G. Morrisett, G. Tan, J. Tassarotti, J.B. Tristan, and E. Gan.

June 2012

- ACM Conference on Programming Language Design and Implementation (PLDI 2012)

Awards

NSF Fellowship

Stanford, CA

Graduate Research Fellow

2015 - 2020

International Physics Olympiad

Hanoi, Vietnam

Gold Medalist

Summer 2008

Programming Experience

Proficient with Python and Java, familiar with C++ and OCaml.