ALEXANDER G. SILVERSTEIN

85 Orchard St, Somerville, MA 02144

Software Engineer

646-801-2348; aslvrstn@gmail.com

Experience

TableauCambridge, MAStaff Software EngineerJune 2018 - Present

- Designing and developing statistical features in Tableau
- Helped design and implement Explain Data, one of two highlighted features in 2019.3
- Wrote a cost/benefit analysis of scaling our build grid, resulting in a 30 minute reduction in precommit

Empirical Systems (acquired by Tableau)

Cambridge, MA

May 2016 - June 2018

- First non-founding engineer. Helped grow team to five before acquisition
- Built web-based statistical programming platform backed by AWS and Docker
- Built our Flask-based Python server and designed and implemented our public REST interface
- Implemented a number of models in our C++ statistics engine
- Built and maintained our public Python API, edpanalyst, and our Google Sheets integration
- Served as sales engineer and public statistics consultant

Google New York, NY

Senior Software Engineer

June 2012 - Present

- Tech Lead of Google Contributor team
- Led integration of real-time bidder and Google's payments infrastructure

DRW Trading Group

London, England

Senior Software Engineer

July 2010 - June 2012

- Developed and supported proprietary, web-based trading platform

Bloomberg L.P. New York, NY

Software Development Intern

May 2009 - August 2009

- Extended and maintained multiple functions on the Bloomberg terminal

Carnegie Mellon University - Qatar

Doha, Qatar

Teaching Assistant

January 2009 - May 2009

- Served as Teaching Assistant for three undergraduate computer science courses

Amazon.com Seattle, WA

Software Development Engineer Intern

May 2008 - August 2008

- Developed migration utility from Simple Storage System to Elastic Block Storage
- Extended internal management utility in Ruby on Rails

Education

Carnegie Mellon University

Pittsburgh, PA

B.S. in Computer Science

Graduated May 2010

- Graduated with University Honors
- Minor in Economics
- GPA: 3.53

Skills

Operating Systems: Linux (Gentoo, Ubuntu, and Slax)

Computer Languages: Proficient in Python, C++, Java, LATEX

Competent in Javascript, HTML, CSS, UNIX Shells, Haskell, SQL

Proficient once upon a time in SML/NJ

Tools: Git, various AWS services, Docker, Intellij, JUnit, Vim