ADAM GOLDBERG

P.O. Box 17439 Stanford, CA 94309 | (925) 719-4944 | agoldberg@stanford.edu

EDUCATION

Stanford University | Stanford, CA | Class of 2015

• B.S. Candidate in Computer Science, GPA: 3.8/4.0

University of California, Berkeley | Berkeley, CA | Class of 2011

Completed pure mathematics core and 116 units of college credit during high school, GPA: 3.94/4.0

EXPERIENCE

Dropbox | San Francisco, CA | **Software Engineering Intern**

06/2013 - Present

- Implemented and designed features for Dropbox for Business generating an estimated \$10,000,000 in revenue
- Created administrator onboarding and domain verification tools for the Dropbox for Business product

Palantir Technologies | Palo Alto, CA | Forward Deployed Engineer Intern

06/2012 - 09/2012

- Developed application to store Pig jobs directly into the Palantir Government client to simplify the workflow of analysts dealing with J.P. Morgan's multi-billion dollar fraud problem
- Renewed TS collateral security clearance

National Security Agency | Ft. Meade, MD | Participant, Director's Summer Program

05/2011 - 08/2011

- Conducted classified research in cryptography by developing and implementing cryptanalytic attacks
- Published a classified research paper and received two awards from the Director of the National Security Agency
- Passed a special background investigation and full scope polygraph to receive a TS / SCI / TK security clearance
- Briefed the Director and Deputy Director of NSA, and the Institute for Defense Analyses at Princeton on results

First Round Capital - Dorm Room Fund | San Francisco, CA | Investment Team

03/2013 - Present

- Sourced and closed \$20,000 seed investments for seven companies
- Perform due diligence, find value-adds and mentorship for portfolio companies, and make investment decisions

Lawrence Berkeley Laboratory | Berkeley, CA | Intern

06/2010 - 05/2011

- Developed a classifier using machine learning to construct a screening test for reading disabilities
- Studied implicit filtering for data assimilation with discrete dynamics by testing a new method

WWMK Capital Management | Berkeley, CA | Founding Partner and VP of R&D

06/2010 - 12/2010

• Developed proprietary algorithms for options valuation engines and managed funds

University of Wisconsin-Madison | Madison, WI | REU Program Participant

06/2009 - 07/2009

- Solved an open conjecture in number theory and presented results to international audience of mathematicians
- Co-authored a journal article that was published in the Proceedings of the American Mathematical Society

Business Association of Stanford Entrepreneurial Students (BASES) | Stanford, CA | CFO

09/2011 - Present

- Manage \$0.5M budget across approximately ten teams and one hundred people
- Ran the Entrepreneurship Challenge (E-Challenge) in 2013, managing a team of twenty

UC Berkeley Student Learning Center | Berkeley, CA | Volunteer Tutor

08/2010 - 05/2011

• Attended rigorous tutoring seminar and instructed UC Berkeley undergraduates in topics including multivariable calculus, linear algebra, real analysis, and cryptography

ADDITIONAL INFORMATION

- Languages: Conversational Russian
- Awards: Phi Theta Kappa Honor Society 2004-2009 | AMC 8,10, and 12 Perfect Scores 2009-2011 | USAMO Qualifier (3 times) 2009-2011 | Mathematical Association of America Undergraduate Poster Session Winner, 2011
- **Programming:** Java, C++, C, MATLAB, Scheme, JavaScript, Hadoop, Pig, Python, HTML, CSS, CoffeeScript, SQL, jQuery, Pylons, SCSS, C#, Git, Mercurial, Emacs, JSON, Shell
- Interests: Entrepreneurship, finance, Russian culture, chess (FIDE rating 2000)