Chris Guthrie

(720) 635-2713 • guthriec93@gmail.com

Education

Stanford University 2011-2015

- **B.S. Computer Science** with a focus on Information
- 1 year as an editor for Stanford Undergraduate Research Journal
- 1 year as an Officer for the Business Association of Stanford Entrepreneurial Students, 1 year as a Vice President
- 1 year as a Consultant for Stanford Consulting, 1 year as an Assistant Project Director
- Notable classes: Math 171 (Analysis), CS 229 (Machine Learning), CS 161 (Algorithms), CS 246 (Mining Massive Data Sets), CS 224U (Natural Language Understanding)

C, Python, R, Matlab, SQL

University of Colorado (concurrent with high school) 2009-2011

 Math courses including Linear Algebra, Differential Geometry, Mathematical Physics, and Cryptography

Experience

Travel and Personal Side Projects June 2015-

Although I mostly stayed away from the tech world after graduation, I did work on a webapp for aggregating Vimeo videos and a photo-sharing app for iOS.

AWS, MongoDB/Node/Express, React.JS, Redux, Swift/iOS

Lightspeed Venture Partners Summer Fellowship June 2014-August 2014

Startup Co-founder – With 4 others, attempted to take a software project out of the classroom and into the market. Failed. (The project was a mobile app to allow local service businesses like restaurants and bars to advertise happy hours and other special deals).

Python/Django and Backbone.JS

Google June 2013-August 2013

Software Engineering Intern – Built scalable machine learning system to infer hotel amenities from online hotel reviews. Worked with multiple engineering teams. Produced strong accuracy metrics.

C++

Cloudera June 2012-August 2011

QA Engineering Intern – Expanded test automation for Cloudera's Distribution of Hadoop. Re-wrote parts of open source third party framework. Configured distributed clusters with Hadoop.

Java, Hadoop