650.963.4816 devon.proctor@gmail.com

680 Sanchez Street San Francisco, CA 94114

Education

_	Stanford University	Stanford, CA
•	Master of Science in Statistics	2010 - 2011
_	Stanford University	Stanford, CA
•	Bachelor of Science in Mathematical & Computational Sciences	2006 - 2010
_	Stanford University	Stanford, CA
•	Bachelor of Arts in Economics	2006 - 2010

Work Experience

Indepedent consultant

San Francisco, CA

2022 - Present

Principal

- Supporting a variety of technology and financial firms in leveraging state-of-the-art machine learning methods, through strategic consulting with executive teams and hands-on technical development.
- Supporting various political and non-profit teams to understand and leverage modern machine learning methods and technology tools to improve community outcomes and introduce state and federal legislation to ensure technology development is aligned with the public good.

Inceptive Nucleics

Palo Alto, CA

Founding Engineer

2021 - 2022

- Built technical systems for large scale machine learning experiments and high-throughput biochemical assays.
- Developed numerous processes, including hiring, helping to grow the team from 3 to 17.

Stripe

San Francisco, CA

Machine Learning Engineer

2021

 Machine learning lead for a small team developing novel applications of machine learning across Stripe's payments products.

Covid Contact Tracing

San Francisco, CA

Founder, CEO

2020

- Developed a practical approach to contact tracing for COVID-19.
- Recruited and led a cross-functional team of two dozen volunteers.
- Collaborated with faculty at Stanford Department of Epidemiology and Population Health to design a research protocol to test our solution.

Change Research Head of Engineering

San Francisco, CA

2019 - 2020

 Led a small engineering team (7 full-time) developing tools for automated fielding and analysis of digital polls for political campaigns and issues groups.

Google

Mountain View, CA

Software Engineer, Manager: Search, Google[x], Machine Intelligence

2011 - 2018

- Technical lead and engineering manager for several machine learning teams across Search, Google[x], and Machine Intelligence.
- Helped develop novel methods across machine learning domains including natural language understanding, machine translation, and on-device learning, and helped to integrate them into Google products.

Activities

June 2018 - July 2019 Mountain biked from Alaska to Argentina (www.headed-south.com).