

## Education

**Princeton University** 2009  
**PhD in Electrical Engineering**

- ▶ Wallace Fellow (top 24 within PhD cohort)
- ▶ Wu Prize for Excellence

**Princeton University** 2006  
**MA in Electrical Engineering**

- ▶ With coursework through the Woodrow Wilson School of Public & International Affairs
- ▶ National Science Foundation Graduate Research Fellowship

**Colorado School of Mines** 2004  
**BS in Physics**

- ▶ Minors: Electrical Engineering, Public Affairs
- ▶ GPA 4.00/4.00 (1st in class)
- ▶ Dean's Service Award
- ▶ Member, Board of Trustees

## Software Skills

**Core Language Proficiencies:** Python, Java, Bash, C, Go  
**Configuration Management & Orchestration:** Ansible, Terraform, Kubernetes, Nomad

**Packaging & Package Managers:** Conda, Maven, RPM, pip, npm, Helm

**Virtualization & Containerization:** Docker, Vagrant, Packer, VirtualBox, VMWare

**Relational Databases:** MySQL, PostgreSQL, SQLite

**Distributed Data Grids & Caching:** Redis, Memcached, Terracotta, Hazelcast

**NoSQL Databases:** MongoDB, Cassandra, Elasticsearch

**Message & Task Queues:** Kafka, RabbitMQ, AWS SQS, Celery

**Application & Web Servers:** nginx, Apache, uWSGI, Tomcat, Jetty, ejabberd

**Cloud Infrastructure:** Amazon Web Services, Google Cloud Platform, Azure, Digital Ocean

**Continuous Integration & Automation:** Jenkins, TravisCI, CircleCI, AppVeyor, Concourse

**Load Testing Frameworks:** JMeter, Grinder, Tsung, Locust

**TDD:** pytest, JUnit, nose

**E2E Testing:** Selenium, SauceLabs

**Frameworks:** Django, Flask, Qt

Microservices

Event-driven Architecture

Design Patterns

RESTful APIs

Web and Network Security Best Practices

Agile / Scrum / Jira

## Experience

**Anaconda, Inc** 2018–2021  
**Principal Software Engineer** Austin, TX

- ▶ Promoted to Principal Engineer to bridge two core but diverged teams within the company (enterprise product and open source).
- ▶ Director-level equivalent and member of ELT.
- ▶ Performed as the technical domain expert across the company's spectrum of software build, delivery, installation, and endpoint management products.
- ▶ Defined architecture and prototyped flagship Anaconda Enterprise binary artifact repository that scales down for on-prem use and scales up for petabyte-scale distributed cloud use.
- ▶ Game changer design based on event-sourced activity log that records repository state throughout time, allowing companies in highly regulated industries to perfectly and trivially replicate deployed software state at any point in history.
- ▶ Created tools and established processes for active CVE security updates to end users. A primary differentiator for a key value-add upsell.
- ▶ Advocated for, recruited, and then advised senior security engineer to integrate package signing across product offerings.
- ▶ Six month stint embedded in the product management team interfacing with product marketing, sales and business development, solutions architects, and support engineers along with on-site visits to strategic enterprise account holders.

**Anaconda, Inc** 2016–2018  
**Conda Tech Lead** Austin, TX

- ▶ Straddled dual roles of lead developer and product manager for a user community of over 18 million.
- ▶ Direct interaction with at-large community. Resolved and closed thousands of issues and pull requests from the project's open GitHub repository.
- ▶ Implemented substantial and impactful new features and capabilities.
- ▶ Stabilized release cycles to provide reliability for users.
- ▶ Advanced test coverage from 40% to well over 90%.
- ▶ Mentored multiple interns for summer and semester-long internships.

**23andMe, Inc** 2015  
**Cloud Infrastructure and Automation Tech Lead** Mountain View, CA

- ▶ Founded, lead, and managed the first dedicated DevOps team.
- ▶ With four engineers, transitioned infrastructure from bare metal colo hardware to AWS, within the context of the stringent information security requirements of a regulated industry.

**23andMe, Inc** 2013–2015  
**Senior Software Engineer** Mountain View, CA

- ▶ Member of the backend performance and security group.
- ▶ Introduced message queues within the engineering infrastructure, and implemented the first use cases.
- ▶ Created and deployed local vagrant-based development environments so engineers could write and test code on their local machines. With a legacy eight years' development on a single monolithic app, veteran engineers thought it couldn't be done. Previously, all dev was done on a single, centralized mainframe.
- ▶ Successfully abstracted and decoupled the engineering application stack from the techops infrastructure stack with a "deploy anywhere" philosophy.

## Non-Technical Strengths

- Mentoring and teaching
- Conflict resolution
- Acute attention to detail
- Analytical writing
- Public affairs and business foundation
- Political campaigning and public policy
- Research and self-learning
- Root cause problem solving

## Hardware Specialization

- Quantum cascade lasers
- Compound semiconductor device fabrication
- Opto-electronic packaging
- Mid-infrared laser sources
- Sensors and sensing applications
- Analytical instrumentation

## Awards

Jet Propulsion Laboratory Team Award	2011
Princeton University Wallace Fellow (signifying top 24 recognition within PhD cohort)	2008
Princeton University Wu Prize for Excellence	2008
Sigma Xi	2008
IEEE Indium Phosphide and Related Materials Conference Best Student Paper Award	2006
National Science Foundation Graduate Research Fellowship	2004
Colorado School of Mines Highest Scholastic (first in class) Honors	2004
Colorado School of Mines McBride Honors Program Philipose Senior Award	2004
Colorado School of Mines Physics Faculty Distinguished Graduate Award	2004
Colorado School of Mines Dean’s Service Award	2004
Tau Beta Pi	2002
American FFA Degree	2000

## Experience (continued)

<b>BioDiscovery, Inc</b> <b>Senior Software Engineer</b>	2013 El Segundo, CA
<ul style="list-style-type: none"><li>Implemented numerically-efficient versions of several published algorithms for analyzing DNA microarray and Next Generation Sequencing data.</li><li>Introduced and implemented modern software development practices, including a code and architecture documentation strategy, a transition from Subversion to Git version control, and a peer code review process.</li></ul>	
<b>Grindr LLC &amp; Blendr LLC</b> <b>Core Software Engineer</b>	2012–2013 Hollywood, CA
<ul style="list-style-type: none"><li>Developed proprietary location algorithm at the heart of the company’s location-based technology offering. The algorithm eliminated the use of 3000 Google App Engine instances, which were replaced with a single AWS EC2 m1.large instance for production-scale traffic. The new algorithm resulted in a savings to the company of \$1.4 million per year.</li><li>Architected scaling and redundancy strategies for multiple technologies.</li><li>Authored 78% of server-side code for next-gen technology platform.</li></ul>	
<b>NASA Jet Propulsion Laboratory</b> <b>Microdevices Engineer</b>	2010–2012 Pasadena, CA
<ul style="list-style-type: none"><li>Principal Investigator for JPL award "Low power consumption lasers".</li><li>Developed ErwinJr software package for quantum cascade laser simulation; NTR #48342; released publicly as open source. Written in a combination of Python and C++.</li><li>Designed, fabricated, and tested 4.x μm quantum cascade lasers for CO detection.</li><li>Demonstrated high power (&gt;100 mW) room temperature continuous wave 2.05 μm single spatial mode lasers for CO<sub>2</sub> lidar.</li><li>Developed advanced packaging techniques and procedures for high reliability laser operation.</li><li>Mentored multiple graduate student interns.</li></ul>	
<b>Princeton University</b> <b>Research Assistant</b>	2004–2009 Princeton, NJ
<ul style="list-style-type: none"><li>Developed infrared lasers for applications in medical diagnostics, explosives sensors, and infrared countermeasures.</li><li>Invented new mechanism for achieving lasing in quantum cascade lasers through "high k-space lasing"; U.S.Patent Application 11744508.</li><li>Invented "short injector" quantum cascade lasers that led to lowered threshold current and deeper understanding of QC laser physics.</li><li>Invented ultra-strong coupling quantum cascade laser designs that led to world record 50% wall-plug efficiencies; U.S. Patent Application 12795954.</li><li>Demonstrated world’s first intersubband emission from II-VI quantum cascade structures.</li></ul>	
<b>National Renewable Energy Laboratory</b> <b>Research Intern</b>	2003–2004 Golden, CO
<ul style="list-style-type: none"><li>Researched novel approaches to carbon nanotube synthesis.</li><li>Constructed an automated prototype nanotube growth system.</li><li>Synthesized carbon nanotubes through a laser vaporization process.</li><li>Used Raman spectroscopy, transmission electron microscopy, and thermogravimetric analysis characterization techniques.</li></ul>	
<b>Colorado State House of Representatives</b> <b>Legislative Intern</b>	2002 Denver, CO
<b>U.S. Department of Energy, Office of Science</b> <b>Intern</b>	2001–2002 Washington, D.C.