

## Education

Ph.D. Physics, Massachusetts Institute of Technology, Cambridge MA, 2002-2007

B.S. Physics, California Institute of Technology, Pasadena CA, 1997-2001

# Experience

### SENIOR SOFTWARE ENGINEER • GLOBAL TRAFFIC TECHNOLOGIES • FEBRUARY 2016 - PRESENT

Architected and built full-stack applications for internet of things (IoT) devices and cloud services (Node.js, React, and AngularJS). Instituted best practices for software development: automated testing and deployment, continuous integration, code reviews, reproducible builds. Served as tech lead for web engineering.

#### **OPEN-SOURCE SOFTWARE ENGINEER • JANUARY 2015 - JANUARY 2016**

Wrote open-source JavaScript programs for the Bitcoin Core daemon, bitcoind. Attended Blockchain University, a 10-week program on Bitcoin and other cryptographic currencies. Wrote technical documentation for Bitcoin Core. Attended Prime Digital Academy, an 18-week accelerated learning program teaching foundational software engineering skills.

### DEVOPS ENGINEER, STORYCLOUD • MOUNTAIN VIEW, CA • MARCH - DECEMBER 2014

Configured cloud computing resources for a web startup with a focus on security and scalability. Standardized laptop development environments using virtualization and configuration management. Implemented continuous build-test-release pipelines and live monitoring for our source code.

#### FIELD CONSULTANT, AB INITIO SOFTWARE • JUNE 2011 - DECEMBER 2013

Consulted on-site for customers of Ab Initio Software, a platform for creating applications for high-volume data processing and enterprise integration. Developed a novel data differencing algorithm for regression testing. Architected the merger of mission-critical mainframe applications at a major airline.

## INTERNAL CONSULTANT, AB INITIO SOFTWARE • LEXINGTON, MA • APRIL 2009 - MAY 2011

Responded to customer support requests about application design, best practices, performance tuning, software failures in development and in production. Developed and delivered instructor-led training courses. Unified the company's disparate training and demo programs into a single lightweight installer.

**POSTDOCTORAL RESEARCHER, CARNEGIE MELLON UNIVERSITY • SEPTEMBER 2007 - JANUARY 2009**Calculated limits on the rate of Higgs boson production at the Large Hadron Collider.

# Skills

Software engineering, application architecture, distributed data processing, DevOps, technical writing, teaching, curriculum development, consulting, customer interaction, leadership, security, configuration management, automation, testing, modeling

- Languages: JavaScript, HTML, CSS, Ab Initio, SQL, Ansible, Mathematica, Bash, Ksh, Python, PHP, Fortran, LaTex, Cobol, Markdown, Java, Matlab
- Databases: PostgreSQL, MongoDB, SQL Server, Bitcoin, Teradata, Oracle, Hadoop, HBase, Kafka, ElastiCache, MySQL, WebSphere MQ, RabbitMQ, Ab Initio multifiles and queues
- Version control: Git, GitHub, SVN, Maven, Gulp, npm, Perforce
- Web technologies: Node.js, React, Redux, Angular, WebSockets, Webpack, Babel, APIs
- Cloud computing: Amazon Web Services, Google Cloud, Heroku
- Operating Systems: macOS, Linux, Windows, AIX, SunOS, z/Linux
- Math & physics: linear algebra, geometry, quantum mechanics, quantum field theory, statistics, calculus, trigonometry, complex analysis, Fourier series, linear regression, classical mechanics, symmetry groups, genetic algorithms