# ERIC S. TIMMERMAN

#### **Education**

#### Harvard University | Cambridge, MA

**Cumulative GPA: 3.96** 

AB in Computer Science, Secondary in Statistics

May 2019

Relevant Coursework: Data Structures and Algorithms, Machine Learning, Functional Programming, Multivariable Calculus, Linear Algebra and Differential Equations, Computational Theory, Probability, Game Theory, Distributed Systems

### Work Experience

Palantir Technologies | New York City, NY Forward Deployed Software Engineer

August 2019 - Present

Palantir Technologies | New York City, NY Forward Deployed Software Engineering Intern

May - August 2018

## **Applied Predictive Technologies** | Arlington, VA **Software Engineering Intern**

May - August 2017

• Lead varied feature development as part of the modeling and rollout economics team, including implementation of a new model diagnostic tool, support for additional modeling techniques, and regression analysis for computation of new statistics

### Omada Health | San Francisco, CA

May - August 2016

#### Software Engineering Intern

- Proposed architecture and led development of revenue management tool for claim lifecycle
- Implemented third-party APIs for integration with insurance provider billing systems
- · Built high-volume search tool for claim resolution by RCM analysts

## Yiftee - Local Gifts, On-the-Go | Menlo Park, CA Software Engineering Intern

January - August 2015

- Overhauled the company's existing Android app and rebuilt it from the ground up in line with Material Design standards
- Designed and developed a management dashboard for reseller clients
- Built merchant portal for the company's 50,000+ partnering stores to manage branding and oversee gifting operations

June - August 2014

- Developed web application that streamlined the use of the company's product by enterprise customers during trade shows
- Redesigned the layout and SEO effectiveness of significant pages for the company's clients

#### **Babajob** | Bangalore, India

September - December 2014

#### Software Engineering Intern

- Developed realtime data-visualization applications for internal usage that outlined key company statistics on sales, applications, hires, and clientele demographics, over 500,000 data points could be aggregated into interactive charts
- Redesigned the user interface by which users could adjust and complete their profiles, enabling realtime updates to candidates' resumes

### Leadership and Extracurriculars

### ${\bf HackHarvardCollege} \;|\; {\bf Cambridge, MA}$

September 2015 - Present

#### **Board Member, Head Director**

 Part of founding team of HackHarvardCollege, Harvard's first nation-wide hackathon, which attracts over 500 students from more than 100 universities

# **Harvard Computer Society (HCS)** $\mid$ Cambridge, MA *Director of Education*

December 2015 - December 2017

• Organizing project initiatives and mentorship for incoming members, including web and hardware applications which will be implemented on campus as well as the development of two bootcamp series for technical and non-technical concentrators

#### **Teaching Fellow - CS50** | Cambridge, MA

August 2016 - December 2016

• Developed lesson plans and taught a section of 20+ students of CS50, Harvard's intro computer science course - 14 hr/wk

#### **Skills and Interests**

Technical Skills: Java, C#, R, SQL, Android, Ruby on Rails, AngularJS, Node.js, D3.js, CSS, HTML, JavaScript, jQuery, Socket.io, MongoDB, Elasticsearch

**Portfolio:** www.erictimmerman.com **Interests:** Bollywood dance, squash