Nathan Dalal

www.nathandalal.com github.com/nathandalal

EDUCATION

Stanford University

September 2015 — June 2019 (expected)

B.S. Computer Science (minor Education)

GPA: **3.7**

Focus on Artificial Intelligence, Learning, and Teaching

The Harker School

August 2011 — May 2015

GPA 4.35 SAT: 2300

Love of Learning Award

Relevant Coursework

CS 229: Machine Learning	Aut 2016
CS 161: Introduction to Algorithms	Win 2017
CS 124: From Languages to Information (NLP)	Win 2017
ED 101: Introduction to Teaching and Learning	Aut 2016
CS 110: Principles of Computer Systems	Spr 2016

Industry Experience

Gigster

June 2016 — September 2016

First Software Engineering Intern (Automation Team)

ReactJS, NodeJS, MongoDB

- \bullet Fixed team sourcing process to generate network developer teams automatically, sped up sourcing times by over 50%
- Maintained internal LinkedIn for the Gigster network, indexing and filtering with ElasticSearch
- Deployed an internal tool to view automation metrics and stream updates over Slack

Stanford Canary Center

June 2015 — August 2015

Biology Software Intern (Mallick Lab)

NodeJS, SQL

- Designed and built a prototype from scratch for a database forum website for biomarkers
- Created a schema for biomarkers that can be edited and annotated by community members

Stanford Institutes of Medicine Summer Research Program (SIMR)

June 2014 — August 2014

Research Intern (Gevaert Lab)

- Employed linear modeling to predict oncogenetic expression using copy number and methylation clusters
- Created more accurate predictive models for 24.5% of cancer-causing genes

Passion Projects

CS198 Section Leading Program

Section Leader (TA)

• Teaching CS 106A in the fall to introductory computer science students

Fall 2016 — Present Java, C++

• Follows from being the first Computer Science TA at my high school

Sequoia High School

Win 2017 — Present

Teaching Intern

Education System

- Shadowing expert Algebra teacher at Sequoia High School
- Part of service learning class to learn effective methods of teaching and understand US education system

South Asian Identity

Fall 2015 — Present

Singer @ Raagapella, Financial Officer @ Sanskriti

ReactJS, Mailgun, Airtable

- Enjoy connecting with my South Asian identity through a cappella and community events
- \bullet Developed signup process for auditions and callbacks at raagapella.com
- Update the Sanskriti website with the latest events on campus at sanskriti.stanford.edu

National Association for People Against Bullying (NAPAB)

Win 2015 — Present Squarespace, Google Analytics

User Experience, SEO

- Compare the site before to the site now at napab.org
- Redesigned entire website around goal-oriented user experience, while tracking donation and signup page views

Golden State Warriors Chrome Theme

June 2015 — Present

Designer

JavaScript, Photoshop

• Designed and deployed to the Chrome Web Store at bit.do/warriors_theme

 \bullet Fluctuates between 20,000 and 70,000 users depending on how the team is doing :)

Advanced HS Computer Science Projects

Spring 2015

The Harker School

Java

- Assembled a recursive descent parser in Java that interprets PASCAL and compiles it to MIPS
- Compiler supports functions, scope, integer data type, and user I/O
- Constructed a perceptron neural network using Java that trains to under 1% error for classifying character images.