$\begin{array}{c} nathanhd@stanford.edu\\ (510)\ 574-6653 \end{array}$

Nathan Dalal

www.nathandalal.com github.com/nathandalal

EDUCATION

Stanford University

September 2015 — June 2019 (expected) B.S. Computer Science (minor Education)

GPA: **3.6**

Focus on AI, Natural Language, and Education

The Harker School

August 2011 — May 2015

GPA 4.35 SAT: 2300

Love of Learning Award

Relevant Coursework

| Intended AI Courses | AI, Deep Learning for NLP | CS 221, CS 224 N | Aut 2017, Win 2018 |
|-------------------------------|------------------------------|----------------------|--------------------|
| Education and Teaching | Intro CS TA, Intro Education | CS 198, ED 101 | Present, Aut 2016 |
| AI Background | ML, Intro NLP | CS 229, CS 124 | Aut 2016, Win 2017 |
| Core CS Background | Systems, Algorithms | CS 110, CS 161 | Spr 2016, Win 2017 |

INDUSTRY EXPERIENCE

MongoDB

June 2017 — August 2017

Software Engineering Intern (Education Team — New York, NY)

ReactJS, UX, Python, NodeJS

- Worked with CS4All, CSNYC, and NYC Dept of Education to create meaningful computer science units
- $\bullet \ \ Built \ mean-median-mode. herokuapp.com, \ telegraph-unit. herokuapp.com, \ and \ polynomial. herokuapp.com$
- User-tested with students, worked with teachers to create great educative experiences

Inria

April 2017 — June 2017

Software Intern (Individual Project — Santiago, Chile)

RabbitMQ, Python, SSE

- Worked, in a Spanish speaking environment, to develop a proof of concept to visualize micro (bus) traffic in Santiago
- Created consumers of client bus data, processed data with work queues, and streamed data with server-sent events

Gigster

June 2016 — September 2016

Software Engineering Intern (Automation Team — San Francisco, CA)

ReactJS, NodeJS, MongoDB, Slack

- \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

Bioinformatics Labs

Summer 2014, Summer 2015

Research Intern (Mallick Lab, Gevaert Lab — Palo Alto, CA)

NodeJS, SQL, R

- Designed and built a prototype from scratch for a database forum website for biomarkers
- \bullet Used combinatorial linear models to better predict 24.5% of cancer-causing gene expression

Passion Projects

Education As Society (EAST) House

Fall 2017 — Present

Resident Computer Consultant (RCC)

House Staff, Technology

- Creating strong and caring environment for upperclassmen as dorm staff member
- Planning education-themed events, helping students with technology needs, and redesigning our website

CS198 Section Leading Program

Fall 2016 — Present

Java, C++

• Teaching assistant for CS 106B (Programming Abstractions) in the fall for introductory CS students

Sequoia High School

Teaching Intern

Section Leader (TA)

Win 2016 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

Design and UX Projects

Win 2015 — Win 2016

Design, User Experience, SEO

Squarespace, Google Analytics, Javascript

- Redesigned National Association for People Against Bullying (NAPAB) from before to now at napab.org
- Maintain a Golden State Warriors Chrome theme between 20,000 70,000 users

South Asian Identity

Fall 2015 — Present

Singer @ Raagapella, Financial Officer @ Sanskriti

ReactJS, Mailgun, Airtable, Slack

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

Se habla espaol.