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

Nathan Dalal

www.nathandalal.com github.com/nathandalal

EDUCATION

Stanford University

Stanford University

September 2018 — June 2019 (expected), GPA: 3.7

September 2015 — June 2019 (expected), GPA: 3.7

M.S. Computer Science (Artificial Intelligence)

P.S. Computer Science (Information), minor Education

M.S. Computer Science (Artificial Intelligence)

B.S. Computer Science (Information), minor Education

Relevant Coursework

Deep Learning Deep Learning, Generative Models CS 230, CS 236 Aut 2017, Aut 2018 CS 229, CS 221 AI Background ML, AI Aut 2016, Aut 2017 Education and Teaching Intro CS TA, Intro Education CS 198, ED 101 Present, Aut 2016 CS 140, CS 161 Spr 2018, Win 2017 Core CS Background Operating Systems, Algorithms

Industry Experience

Robinhood
Data Engineering Intern (Data Team — Menlo Park, CA)

Summer 2018

Spark, Kafka, AWS

• Supplied 100M+ rows of key user metrics with serverless ETL jobs, removing cross-server joins and speeding up data inquiries

• Modernized Robinhood's AWS Glue "data lake" infrastructure, built logging pipeline for stock news stream processing

MongoDB Software Engineering Intern (Education Team — New York, NY) Summer 2017 ReactJS, UX, Pvthon, NodeJS

• Worked with CS4All, CSNYC, and NYC Dept of Education to create meaningful computer science units

- 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
Software Intern (Individual Project — Santiago, Chile)

Spring 2017

oftware Intern (Individual Project — Santiago, Chile)

• Developed a proof of concept to visualize micro (bus) traffic in Santiago, working in a Spanish speaking environment

• Created consumers of client bus data, processed data with work queues, and streamed data with server-sent events

Gigster

Summer 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%

 $\bullet \ \ \text{Maintained internal LinkedIn and metrics dashboard for the Gigster network, indexing and filtering with Elastic Search$

Passion Projects

Chris Piech Lab

Present

Student Researcher

Computer Vision, NLP, Deep Learning

- Analyzing 100K videos to reduce costs of teacher evaluation, using deep learning techniques in object detection and NLP
- In partnership with Stanford Graduate School of Education and Colombian government

CS198 Section Leading Program

Fall 2016 — Present

Senior Section Leader (TA)

Java, C++

- For six quarters, taught introductory CS curriculum (CS 106A/B/X), held office hours, and graded homework and exams
- Offered a lesson on educational teaching theory to other section leaders which will be added to the CS 198 training

Stanford Machine Learning Group (Professor Andrew Ng)

Winter — Spring 2018

Student Researcher

NLP, Deep Learning, TensorFlow

- $\bullet \ \ Helped \ develop \ \underline{crio.stanford.edu}, \ a \ grammatical \ error \ correction \ project \ using \ neural \ machine \ translation$
- Developed domain adaptation methods and set up a user data pipeline to personalize model results with Tensor2Tensor

Education As Society (EAST) House

Fall 2017 — Present

Resident Computer Consultant (RCC)

House Staff, Technology

- \bullet Creating strong and caring environment for upper classmen as dorm staff member at $\underline{\text{east.stanford.edu}}$
- Organized education technology conference, planned education-themed events, and automated house functions

Stanford Center for Education Policy Analysis

Fall 2017

Researcher

Deep Learning, TensorFlow, Education

• Training recurrent neural networks as an early warning indicator to predict dropout and performance in high school students

• As part of Deep Learning course in Fall, continuing work with Professor Ben Domingue and SF Unified School District

South Asian Identity and Side Projects

Fall 2015 — Present

President @ Sanskriti, Singer @ Raagapella, Other

Airtable, Slack, Squarespace, Chrome

- Organize events for over 600 people as the leader of South Asian cultural organization Sanskriti (sanskriti.stanford.edu)
- Developed signup process for auditions and callbacks at <u>raagapella.com</u> that pings our Slack channel
- 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