

# Vansh C Singh

vanshcsingh.xyz • linkedin.com/in/vanshcsingh • github.com/vanshcsingh • vanshchaudhary@gmail.com

## EDUCATION

### M.S. in Computer Science, UCSD

January 2021

- Specializing in Theory and Systems

### B.S. in Computer Science, UCSD, 3.93 GPA

June 2019

- Magna Cum Laude, Regents Scholar, Caledonian Society, Tau Beta Pi

## WORK



### Software Engineering Intern

Stripe

June 2020 - September 2020



### Algorithms GSI/TA

UCSD Computer Science & Engineering Dept.

September 2019 - Present

- CSE 101 TA for Miles Jones
- Teach discussion sections on recursion, graph search, greedy, backtracking, dynamic programming
- Make and grade homework assignments; Supervise undergraduate student tutors



### Member of Technical Staff Intern

Rubrik, *Lambda*

June 2019 - September 2019

- End-to-end designing, building, and delivering backend for SAAS Data Governance product
- High-demand feature expected to make [Sonar](#) contribute 50% of SAAS revenue for Rubrik in FS 2020
- Backend Engineering, Parallelization, Microservice-Architecture, gRPC, Golang, Kubernetes



### Software Engineering Intern

Amazon, *Alexa AI-NLU Data Preparation Team*

September 2018 - December 2018

- Investigated, researched, and iterated upon a data viz/exploration tool design directly with customers
- Engineered a framework that compiles NLU datasets into exploration facility with visualization overlay
- Piloted programs with multiple teams; garnered positive feedback from customers
- Python, AWS, System Design, Technical Product Management, Product Design



### Software Engineering Intern

Microsoft, *Windows Shell Data Science Team*

June 2018 - September 2018

- Conceptualized, refined, concluded upon product design through customer interactions and EDA
- Engineered and deployed end-to-end noise mitigation platform on [NLP solution](#) used by 20+ teams at msft
  - Pioneered several algorithms that cut redundant categorizations by 18-40%
- Following successful pilot program with shell department, merged for future release of product
- Python, Exploratory Data Analytics, Grammars, NLP, System Design



### Software Engineering Intern

Classy, *Engagement Team*

June 2017 - September 2017

- Designed and created a restricted superset of Elasticsearch Query DSL that compiles into raw DSL
  - Usecase was for ensuring that queries made on our exposed Elasticsearch clusters are secure and don't contribute to noisy neighbor problem
  - Queries were more secure and for simple tasks were smaller by as much as 80%;
- Added high-priority functionality to internal customer-service tool using Angular
- Fullstack engineering, Compilers, Grammars, JavaScript, Node, Express, React, Angular