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 Al-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 <u>NLP solution</u> used by 20+ teams at msft
 - o 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