

# ANKUR RASTOGI

4156a 24th Street, San Francisco, CA 94114

☎ (847) 343-1161

✉ [ank.rastogi15@gmail.com](mailto:ank.rastogi15@gmail.com)

🌐 [linkedin.com/in/ankur-rastogi](https://www.linkedin.com/in/ankur-rastogi)

🐙 [github.com/arastogi15](https://github.com/arastogi15)

## Experience

---

### Retool

**April 2021 – Present**

*Deployed Engineer*

*San Francisco, CA*

- Joined as one of the first 5 Deployed Engineers on Retool's technical Success team.
- Owned the complete technical relationship with 20+ of Retool's largest customers across industry verticals (e-commerce, cloud services, e-commerce, social media, crypto). Collaborated in teams of Sales Engineers and Account Executives to manage the overall customer relationship, including fostering expansion, mitigating contraction/churn, and building champions.
- Drove \$750k+ in expansion and net new ARR across my book of business. Drove usage and app creation growth (e.g. 256% end user growth, 725% builder growth at a large social media company)
- Collaborated directly with customers' senior engineering leaders (Director+) and ICs to build Retool apps, plan out multi-quarter technical strategy, and build new champions across business units.
- Built the team: ran technical and customer relationship interviews across 45+ candidates in four discrete functions (team leads, Deployed Engineers, CSMs, and TAMs)
- Synthesized product feedback and collaborated cross-functionally with Engineering, Product, and Design teams to incorporate feedback into the roadmap, specifically focused on Retool's app IDE, editor SDLC experience, and Mobile products.

### 23andMe

**July 2019 – April 2021**

*Software Engineer*

*Sunnyvale, CA*

- Worked across product and engineering to iterate on 23andMe's new Family Health History Tree feature, integrating health and ancestry data to build out the company's most-requested feature. Developed primarily in React and Python.
- Productionized and deployed Ancestry R&D's machine learning models for 10M+ genotypes.
- Rebuilt 23andMe's Neanderthal report from the ground-up: updated and deployed new algorithms, revamped report UI/UX, and updated report content.
- Organized and ran the biweekly Demo Day, hosting engineering presentations from across the organization.

### 23andMe

**May 2018 - August 2018**

*Software Engineering Intern*

*Mountain View, CA*

- Rebuilt 23andMe's Maternal Haplogroup report while interning on the Ancestry Engineering team.
- Integrated updated phylogenetic trees and improved computational methods to achieve 2.8x increase in report granularity. Developed in Python.

### Esri

**May 2017 - August 2017**

*Software Engineering Intern*

*Redlands, CA*

- Decreased ArcGIS Pro startup times on the Map Authoring team by restructuring core code to implement multi-threaded, on-demand map loading from project files. Developed in C++.
- Won 1st place in the intern hackathon for Visable: a Chrome extension that allowed users to contextualize locations mentioned in articles in an interactive 3D map overlaid on websites.

## Education

---

### University of Southern California

**Aug 2015 – May 2019**

*Bachelor of Science in Computer Science*

*Los Angeles, CA*

*Magna cum laude*

*Presidential Scholar (top 2-3% of class)*

## Extracurriculars and Projects

---

### Spark SC

**January 2016 - May 2019**

*Executive Board, Director of Special Projects*

*Los Angeles, CA*

- Built, recruiter for, and led a 40+ student entrepreneurship organization focused on accelerating student innovation across campus.
- Startup Career Fair: Organized 5 Startup Career Fairs, each with 800+ students, 20+ companies.
- Spark XM: Hosted a podcast focused on entrepreneurship and innovation featuring Thiel Fellows, USC student founders, and other entrepreneurs.