

Animesh Fatehpuria

<http://animeshf.com>
animeshf@gatech.edu | (404)-421-3811

EDUCATION

GEORGIA TECH

BS in Computer Science
August 2016 - May 2020
CS+Math GPA : 4.0/4.0
Cumulative GPA : 3.94/4.0

LA MARTINIERE FOR BOYS

High School | Kolkata, India
ISC Grade 12 - 94%
ICSE Grade 10 - 97.2%

COURSEWORK

FALL 2018

Machine Learning
Intro to Graph Theory
Probability and Statistics

FALL 2016 - SPRING 2018

Design and Analysis of Algorithms
Intro to Artificial Intelligence
Applied Combinatorics
Linear Algebra II
Honors Discrete Math
Intro to Number Theory
Objects and Design

TEACHING

FALL 2017 - FALL 2018

Head TA - Honors Discrete Math

SKILLS

PROGRAMMING

100000+ lines:

• C++ • Java

5000+ lines:

• Python

Familiar:

• Javascript • SQL

• Ruby • \LaTeX

LINKS

Personal Website://[animeshf](http://animeshf.com)

Github:// [animeshf](https://github.com/animeshf)

Quora:// [animeshf](https://www.quora.com/profile/Animesh-Fatehpuria)

DevPost: // [animeshf](https://devpost.com/users/animeshf)

Codeforces:// [rekt_n00b](https://codeforces.com/profile/rekt_n00b)

TopCoder:// [animesh_f](https://topcoder.com/profile/animesh_f)

HackerRank:// [rekt_n00b](https://www.hackerrank.com/profile/rekt_n00b)

CodeChef:// [animesh_f](https://www.codechef.com/profile/animesh_f)

SPOJ:// [animesh_f](https://www.spoj.com/users/animesh_f)

EXPERIENCE

AIRBNB | SOFTWARE ENGINEERING INTERN

May 2018 - Aug 2018 | San Francisco, USA

- Created Ruby instrumentation to standardize error reporting across services.
- Augmented distributed tracing pipelines to include error data in trace data, allowing engineers to perform root cause analysis efficiently.
- Unified Flink error processing pipeline to handle both Java and Ruby errors.

QUORA | SOFTWARE ENGINEERING INTERN

May 2017 - Aug 2017 | Mountain View, USA

- Optimized Ask Bar by reducing load on Elasticsearch backend by 45% on mobile and 28% on web.
- Created a VIP Query abstraction using MySQL to augment the results of Elasticsearch queries and surface more relevant results in search.
- Created an abstraction to support partial updating for ES documents.

GEORGIA TECH PROGRAMMING TEAM | PRESIDENT

August 2017 - Present | Atlanta, USA

- Hosted weekly training sessions to prepare for ACM-ICPC.
- Taught Theoretical Computer Science topics including Dynamic Programming, Graph Theory, Combinatorial Optimization and Advanced Data Structures.

HONORS AND AWARDS

ACM INTERNATIONAL COLLEGIATE PROGRAMMING CONTEST

November 2017 | Atlanta, USA

- Ranked **2nd** in the ACM-ICPC South East Regionals Programming Contest.

BLOOMBERG CODECON WORLD FINALS

January 2017 - January 2018 | New York City, USA

- Ranked **2nd** in the **World Finals** of Bloomberg CodeCon in 2018 and 2017. The contest featured over **170** finalists chosen from **54** universities in North America, Europe, and the Middle East.

SMSDOC

September 2016 | PennApps XIV Hackathon, Philadelphia, USA

- **SMSDoc** is an SMS-based healthcare information service leveraging the fact that cell phones are extremely prevalent worldwide but internet is not.
- Received **Honorable Mention** overall and **2nd prize** for best use of Nexmo API.

IEEEEXTREME 11.0

October 2017 | Atlanta, USA

- Ranked **3rd** out of **3358** teams from 70 countries worldwide in the Xtreme 11.0 Programming Competition organized by IEEE.

INTERNATIONAL OLYMPIAD IN INFORMATICS

2015 - 2016 | Bangalore, India

- Qualified for the **IOI Training Camp** in 2015 and 2016 and was ranked among the Top 10 in India. Represented India at the Asia Pacific Informatics Olympiad.

GOOGLE CODE JAM & HACKERRANK

May 2017 - Present

- Ranked **298/64000** worldwide and **4/6228** in India in **Google Code Jam 2017**.
- **99.5** percentile on HackerRank.