#### YASH KOTHARI

kothariy09@gmail.com | 6176061612 | Seattle, WA | https://www.linkedin.com/in/yash-kothari1

## PROFESSIONAL EXPERIENCE

# Software Dev Engineer, Amazon

Seattle, WA

Sept 2022 - Present

Supply Chain Optimization Technologies

Skills: AWS CDK, EC2, S3, Airflow, EMR, monocdk, cdk-lib, IAM, LPT, CloudFormation, GitFarm, code reviews, testing, debugging

- Led the development of AWS CDK-based infrastructure, resulting in improved deployment times and reduced developer work
- Created CDK packages and pipelines using monocdk, cdk-lib, improving infrastructure provisioning and deployment efficiency
- Used AWS-cdk to create and run EMR clusters, boot EC2 images, store data on S3 improving infrastructure provisioning
- Administered CloudFormation stacks, automating key tasks for ML projects, improved deployment efficiency

# **Software Engineering Intern, Google**

Mountain View, CA

June 2022 - Sept 2022

Google Maps (GEO)

Skills: Java, Android, GWS, Borg, Protobuf, Dagger, Mockito, Mercurial, Screenshot and Unit-testing, Builder pattern, Debugging

- Developed a new Place of Interest feature for Google Maps Mobile(GMM), helping users get insights on their current location
- Utilized Borg(Kubernetes-like) to retrieve and verify data from GWS, using Java and Android development, catering 200M DAU
- Tested and debugged features extensively to ensure stability and high performance across diverse devices and networks
- Engineered a multitenant user interface on aGMM, featuring card layout, increasing user engagement and satisfaction

Graduate Research Assistant, Squark/Northeastern University

Boston, MA

June 2021 - May 2022

Skills: Python, Pandas, NumPy, JavaScript, Typescript, Nest.js, Rest, Angular, NGRX, Google OAuth, GitHub

- Refactored and optimized legacy Python code improving efficiency, readability, and adherence to OOPs and PEP8 best practices
- Optimized AutoML and Time-Series Analysis code to help ML-focused organizations to transform data into quantifiable decisions
- Engineered a novel way to detect and handle outliers in time-series dataset improving accuracy of the training models by 20%
- Implemented connectors for Snowflake, BigQuery, SQL Server as microservices and pushed data from AWS S3 to these databases

## Python Developer Intern, Quidich Innovation Labs

Mumbai, India

June - July 2019

Skills: Python, C++, ORB-SLAM, Pandas, NumPy, OpenCV, Image stitching, Geometry, Computer Vision

- Analyzed implementation of Visual-SLAM and its application for real-time tracking and mapping utilizing drone footage
- Developed a feature to perform image registration on drone footage to help reuse saved spatial data of familiar sites
- Slashed 2 hours of system calibration time by reinstating drones in familiar sites by reusing map checkpoints
- Incorporated deep-learning techniques to organize a client-friendly film catalog, accelerating client retention and satisfaction

## **PROGRAMMING SKILLS**

Programming Languages: Python, Java, C, C++, R, HTML, CSS, JavaScript, MATLAB, Octave, XML, JSON, Ruby, Dart Databases Technologies: MySQL, SQLite, PostgreSQL, MongoDB, OracleSQL, Riak, HBase, Firebase, AWS DynamoDB Cloud Skills: IAM, CDK, AWS Lambda, S3, EC2, AWS Airflow, EMR, CloudFormation, SNS, SQS, Borg, GWS, Linux/UNIX

Libraries: NumPy, Pandas, Tkinter, TensorFlow, Matplotlib, Pytorch, OpenCV, Express.js, Node.js, React, GraphQL, Mockito, Mocha

Frameworks: Spring, Springboot, Angular, NGRX, REDUX, Flutter, Dagger, Spark, NestJS, Bloc, Cubits

### **FDUCATION**

Khoury College of Computer Sciences, Northeastern University

Boston, MA

May 2022 GPA: 4.00/4

Master of Science, Computer Science

Related Courses: Algorithms, DBMS, Web Dev (MERN Stack), Program Design Paradigm, Foundations of Software Engineering

Sardar Patel Institute of Technology, Mumbai University

Mumbai, India

Sept 2020

Bachelor of Engineering, Electronics and Telecommunications

CGPA: 8.84/10

**Related Courses:** Structured Programming Approach (C), Object Oriented Design(Java), Data-Structures, ML and AI, Cloud computing **ACADEMIC PROJECTS** 

Intelligent Traffic Management System (Undergraduate Final Year Project): https://www.youtube.com/watch?v=dizimaXgLZQ

- Chaired a team of 3 to devise a sophisticated system to improve rush-hour traffic problems faced by metropolitan cities
- Secured incubation in SPTBI incubator to create a prototype for the pitched traffic management system
- Set up a computer vision pipeline based on the state-of-the-art, real-time object detection system YOLO, to compute traffic density on roads leveraging real-time images clicked from cameras installed at traffic junctions
- Reduced cost of hardware by 50% Integrated machine learning algorithms to synchronize subsequent traffic signals **Codeify:**
- Creating a cutting-edge web platform with a massive library of videos from YouTube of various courses to aid online learning
- Using Angular/NGRX, created a Software as a Service (SaaS), allowing users to buy courses online that include videos, a progress bar that records user's progress throughout the course, and quizzes to evaluate user's knowledge
- Technologies used: React/REDUX, GraphQL, Express.js, Node.js, MongoDB, JavaScript, Typescript, Google OAuth Issue Tracker:
- Developed an Issue Tracking web application that tracks and maintains lists of issues associated with a user and a due date
- Implemented an admin panel using Angular/NGRX that allows admin to add new issues and manage already assigned issues
- Technologies used: Angular/NGRX, GraphQL, Express.js, Node.js, MongoDB, JavaScript, Typescript, Google OAuth