# Jay Lohokare

# **CONTACT**

Email: <u>jaylohokare@gmail.com</u> GitHub: <u>github.com/JayLohokare</u>
Website: <u>jaylohokare.com</u> Linkedin: <u>linkedin.com/in/jaylohokare</u>

#### **EXPERIENCE**

#### **Senior Software Engineer** *Robinhood – San Francisco*

Jan 22' - Current

- Tech-lead for Robinhood Money Rails team, working on R&D to create highly scalable and reliable services, infrastructure & data systems for Robinhood payments platform.
- DRI for building the Money Movement to power Robinhood's international expansion to the United Kingdom.
- Leading mission critical projects [Real time payments, Debit card payments] directly contributing to company wide metrics (E.g ~20% ARPU goals in 2022)
- Won multiple awards for performance Founder's awards (top 1%), Arrowhead award (Engineering excellence award).

#### **Lead, Telemetry & Capacity Planning** *Google – San Francisco*

Aug 21' – Jan 22'

- Telemetry Lead for Google Cloud Platform infrastructure capacity planning.
- Worked with cross-functional teams in GCS to create systems & processes that ensure GCS disk infrastructure is optimal.

#### **Software Development Engineer 2** Amazon Web Services - San Francisco

Jan 21' - Aug 21'

- Worked with AWS Organizations Internal services onboarding team as a SWE2. (JAVA, AWS, Ruby)
- Researched and implemented the data platform for AWS Organizations/Identity (Directly interfaces every account on AWS)
- Ran infrastructure migrations critical to the platform's functioning.

#### Senior Software Engineer (Specialist Associate) McKinsey & Company - New York

Feb 19' - Dec 20'

- Designed and implemented Sparrow Platform winning international awards from the United nations and publishing numerous research papers in top conferences. Published Sparrow Platform at IEEE ICTDN, getting honorable mention for the research.
- DRI for mission critical projects; responsible for delivering projects with cumulative 100+ million USD in revenue/cost savings
- Worked in dynamic client facing teams Played roles ranging from MLE, Full stack developer, devOps engineer, business analyst to Technical Product Manager, Tech/Solution-Architect, Agile coach.
- Lead team of 5 to create ML recommendations platform for optimizing the operations of world's largest Zinc mine.
   (Python, JAVA, SQL, JS; Frameworks Spark, AirFlow, Pandas, Docker-Kubernetes, Pandas, ReactJS; Platforms GCP, Azure; ML TensorFlow, XGBoost)

Summer Digital Analyst McKinsey & Company - New York

Summer 18'

Founder & CTO Skyline Labs (skylinelabs.in) - Pune

2015 - 2017

- Formed and led a team of 15 to work with government bodies and startups for creating POCs and products like <u>ConnectX IoT platform</u>, <u>FindX Smart city platform</u>, E-commerce solutions, Social media platforms, Smartphone applications, etc.
- Won numerous startup awards and lead the startup's incubation to Facebook's startup accelerator program.
- Published over 5 papers at top IEEE conferences, winning best research paper award at IEEE ICEI

# **ACHIEVEMENTS**

- Lead launch of money products (Money movement for UK, Real time payments) at Robinhood.
- Lead teams (15-20 members) to deliver digital products in startups as well as Fortune 500 companies, directly building and owning numerous products of >15 million active users.
- Won 16 international hackathons across 3 continents.
- 8 Research publications (<u>iaylohokare.com/research</u>) in Computer-Data science (ACM MOBICON, IEEE TENCON, IEEE TENSYMP).

# **EDUCATION**

### **MS in Computer Science**

State University of New York Stony Brook

- Researched and Implemented GIS features for Apache Spark while pursuing Masters Thesis with the Big Data Biomedical Lab.
- Published 'Echo-Print' at ACM MobiCom, getting over 60 citations and multiple media mentions.
- Designed and implemented an open-source cryptocurrency trading system which would later be used by Uptick (https://uptick.co/) to build their commercial platform (formerly daix.io)
- Designed and implemented an innovative insurance platform based on blockchain, which was adopted and commercialized by Belt lacer (https://www.beltlacer.com/) formerly Insurebits

**BTech in Computer Engineering** 

College of Engineering Pune