Jay Lohokare

CONTACT

Email: [jaylohokare@gmail.com](mailto:jaylohokare@gmail.com) GitHub: [github.com/JayLohokare](https://www.github.com/JayLohokare)

Website: [jaylohokare.com](https://www.jaylohokare.com/) Linkedin: [linkedin.com/in/jaylohokare](http://linkedin.com/in/jaylohokare)

EDUCATION

**MS in Computer Science** *State University of New York Stony Brook* *Aug 17’ - Dec 18’*

**BTech in Computer Engineering** *College of Engineering Pune* *June 13’ - May 17’*

EXPERIENCE

**Machine Learning Engineer (Specialist Associate)** *McKinsey & Company - New York**Feb 19’ - Current*

* Served over 10 Fortune 500 companies as a Senior technology-management consultant. Served clients from 3 continents, working in industries like Oil & Gas, Aerospace, Energy, Utilities, Mining.
* 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.
* Worked with and managed teams of over 10 developers - Enabled creation and tracking of OKRs, Coached teams to follow agile practices, Managed end to end product development and deployment.
* Lead implementation of Machine learning platforms, Real-time data processing engines, devOps-cloud transformations, digital strategies/due diligence.

**Founder** *Sparrow Platform (*[*sparrow-platform.com*](https://www.sparrow-platform.com/)*) - New York* *July 19’- Current*

* Envisioned and lead execution of the Linux foundation supported open-source ecosystem for medical and psychological wellbeing during natural disasters.
* Architected the product - Created the cloud-based medical AI system, edge/distributed mesh networks, web and smartphone apps (Python, Flask, AWS, IBM Cloud, PyTorch, Android, ESP8266/PSE32, ReactJS).
* Lead the team to win 2nd place at United Nations and IBM's Call for Code 2019 global initiative.

**Chief Data Scientist** *Daix (*[*daix.io*](http://www.daix.io/)*) - New York**Nov 17’ - Dec 18’*

* Lead data scientist at the startup, responsible for data strategy and data platform implementation.
* Implemented the data architecture for real time sentiment analytics and capture of news, social media posts using Apache Spark, Apache Nutch, Tensorflow, Cassandra.
* Built deep learning models to predict change in crypto currency price based on social media and news data.
* Built scalable web-sockets server using Go & Redis for consuming data from Crypto-Exchanges and making it available to front-end application at milli-seconds level latency.

**Technology Architect** *Insurebits - New York**Nov 17’ - Dec 18’*

* Technology lead at the startup, responsible for overall platform design and development.
* Developed the Ethereum based P2P insurance platform, leading a technology team of 10.
* Designed and built an MVP – Android application (Interactive Chatbot), NodeJS backend (REST API, Ethereum integration), Data architecture & Analytics platform.

**Founder** *Skyline Labs (*[*skylinelabs.in*](https://www.skylinelabs.in/)*) - Pune**2015 - 2017*

* Formed and lead a team of 15 to work with government bodies and startups for creating POCs and products like [ConnectX IoT platform](https://skylinelabs.github.io/ConnectX-IoT-platform/), [FindX Smart city platform](http://skylinelabs.in/FindX/), E-commerce solutions, Social media platforms, Smart phone applications, etc.
* In charge of the Startup's overall functioning - Leading software design & development, customer acquisition and recruiting new members to the company.
* Won numerous startup awards and lead the startup’s incubation to Facebook’s startup accelerator program.

**Summer Digital Analyst** *McKinsey & Company - New York**Summer 18’*

**Research Intern** *NTT DATA – Tokyo**Summer 16’*

ACHIEVEMENTS

* Lead development and deployment of products with a cumulative user count of over 5 million.
* Won 16 international hackathons across 3 continents.
* 6 Research publications ([jaylohokare.com/research](https://www.jaylohokare.com/research)) in Computer-Data science (ACM MOBICON, IEEE TENCON, IEEE TENSYMP).
* Lead teams (15-20 members) to deliver digital products in startups as well as Fortune 500 companies.