

**Company :** Limechat  
**Company Name :** Limechat  
**Nature Of Business :** Software as a Service  
**Designation :** Machine Learning Engineer  
**Tentative Job Location :** Bangalore

### About LimeChat

Limechat was founded by 2 IIT Delhi CS alumni who have a very strong NLP background, having done research at top universities like MIT and CMU and published 5+ papers at top ML conferences. We are backed by Kunal Bahl and Rohit Bansal of Snapdeal, Microsoft for Startups and Y Combinator, one of the best accelerators in the world.

We are solving a very critical problem faced by more than 500,000 e-commerce brands around the world. Our obsession with developing a great product has helped us scale rapidly in the past few months, even with no credibility and no money spent on marketing. Due to our rapid growth over the past few months and our impending investment, we have decided to expand our team to take our company to the next level. We are looking for smart, hard-working, and driven folks to join us in our journey to build something great that will have a huge impact.

We have all faced bad customer experiences because of poorly-trained or apathetic customer service agents, large response times, or lack of transparency. Over the past few years, several chatbot companies have sprung up, aiming to reduce customer costs and improve the levels of customer experience. But the results have been dismal. As consumers, our experience interacting with these chatbots have been extremely underwhelming. This is because chatbots typically support only rigid click-based workflows or simple FAQs.

Currently, there are more than 2 Million consumer brands in the world. Each one is looking for the next big way to engage with their customers online. We can enable - for the first time ever, using state-of-the-art Level 3 Conversational AI technology - for these brands to provide their customers with the ability to buy and engage directly through chat platforms like WhatsApp and Messenger!

### Why should you join Limechat?

If changing the way the world discovers and shops online excites you, then this is the perfect opportunity! This is our chance to make a revolutionary technology platform for one of the biggest and fastest growing markets.

At Limechat, you will have complete ownership of a critical module(s) of our stealth product. You will be solving challenging problems, defining your own charter and be the master of your own growth. The best way to predict your future is to create it.

We're looking for ambitious hackers and tinkerers.

- Description :**
- Do you like participating in hackathons or competitive coding?
  - Do you have your own open-source repos?
  - Or have you built your own tools, apps or websites?
- If your answer to any of the above is yes, reach out to us. We'd love to speak to you. If your answer is no, and you'd still like to tell us what makes you stand apart, then we definitely want to speak to you. We are a radically different company. We do not care about your pedigree or your grades. We care only about enabling you to create outsized impact in the fastest growing field in India.

We have processed more than a million messages on our platform already, within 4 months, with great retention numbers. We are set to grow even faster in the future. Join us if you want to be a part of the fast paced team at Limechat.

**Website:** <https://limechat.ai>

**LinkedIn:** <https://www.linkedin.com/company/limechat>

### Working hours and leave policy

- No fixed work timings - You are the master of your time
- Take a leave whenever you want, for whatever reason you want. You don't need to explain yourself to us

However, with great freedom, comes great responsibility. If you have committed something to the team, we expect that you will give it your best to make sure that commitment is done, and is done on time.

### Must haves:

- You need to be excited about the problem that we are trying to solve
- You need to be comfortable working in a remote environment (Have your own laptop, good internet connection, availability on phone are required)
- Strong Python fundamentals
- Experience building machine learning applications (preferably using NLP)
- Ability to debug mistakes in code quickly and efficiently

