



## Taking your mind into a safe space

Raeh by  inside stori



### Machine Learning Engineer (NLP)

Inside Stori

Sydney • Parramatta & Western Suburbs

Information & Communication Technology • Engineering - Software

\$100,000 - \$130,000 • Full time

Posted 13d ago

[More jobs from this company](#)

---

☀️ Career-defining opportunity with disruptive tech start-up!

☀️ Competitive salary + equity

☀️ Full remote working for exceptional candidates

☀️ Work with award-winning Founders & CEOs

☀️ Overseas candidates encouraged to apply. Relocate on successful offer and Visa

Forget unicorns.

🐉 This is a dragon of a tech start-up, breathing AI fire into the mental health arena.

Inside Stori (trading as Raeh) is on the hunt for brilliant **software engineers with a background in NLP and deep learning**. Multiple junior to mid-level roles are available to help

us build Raeh, a world-class AI mental health therapist. This is a career-defining opportunity that will disrupt the mental healthcare industry for thousands of people every day.

As a Machine learning Engineer (NLP), you will be working in a lean team to build a cutting-edge conversational AI bot that has real-life impact. You'll bring Raeh to life by building algorithms and deep learning solutions, and developing a conversational experience that makes users say, "wow".



### **How did we get here?**

The stats are undeniable. Mental health conditions are affecting more people than ever, yet access to clinical support remains inadequate. There is an urgent need to leverage tech in mental healthcare so it can be accessible to everyone who needs it, wherever they may be.

We have spent the last six months immersed in market research, investor-pitching and refining our playbook. Now, with a clear vision and gleam in our eye, Inside Stori is poised for rapid growth. We've pin-pointed the gap, and we need your expertise to develop the best possible solution.



### **Howdy, partner**

Esha and Gaurav Oberoi are experienced founders and CEOs who have built an award-winning healthcare business that the Australian Financial Review recently named one of Australia's fastest growing companies, as well as the 3rd Best Place to Work in healthcare. Buckle up because this ain't our first rodeo.

You'll work closely with Esha and Gaurav to execute on the roadmap. Along with our passionate Product Manager, Effie, you'll have a strong voice in what we build going forward.



### **Does this get your heart racing?**

This is your opportunity to:

- Take part in the creation and evolution of a disruptive business
- Develop, test and implement AI/Conversational bots from the ground up
- Participate in bot analysis and tuning processes
- Thrive in a fast-paced, high growth and dynamic environment
- Enjoy complete autonomy and responsibility from day one. We trust our people and give them the space to be subject matter experts
- Define your own version of work/life balance. Put in your 40 hours how/where it works best for you
- Revel in leadership that is unafraid to invest in technology and keen to listen to your recommendations (seriously, let us know your preferred ML framework)
- Work with a team of futurists and tech enthusiasts with a shared vision
- Create innovative and meaningful impact
- Share our success. Equity options on top of base salary



### **What we're looking for**

When you're redefining an industry, you can't rely on what's been done before and that ✨excites✨ you. Our ideal Machine Learning Engineer is ambitious, open-minded and results driven. To succeed, you'll need:

- Proficiency in Python and at least one Deep Learning Library
- Industry/academic experience in NLP or Conversational AI
- A BS, MS or Ph.D. in a quantitative or computational field such as Computer Science, Artificial Intelligence, Computational Linguistics or equivalent experience
- Experience designing and developing Chatbots for various channels (web, Facebook Messenger, SMS, WhatsApp, Mobile Applications, etc.) based on bot frameworks
- Experience with Natural Language Understanding (NLU) and working with intents and entities
- Experience with SQL and NoSQL databases
- Knowledge of REST API technologies
- Full-stack development experience using modern programming languages (e.g. Javascript, Java etc.) is a plus
- A portfolio showcasing excellent development and problem-solving skills
- Knowledge of the latest AI products and trends in market
- Fluency in English, written and verbal communication skills
- A meticulous attention to detail and ability to see the big picture
- A work hard, play hard mentality

We're looking for someone kind and who cares about making a difference.

### **You bring the skills, we'll bring the inclusivity**

We embrace diversity and encourage minority candidates to apply. We celebrate who you are and provide a collaborative, forward-thinking and respectful environment.

Don't let imposter syndrome sabotage you – if you've got an inkling you've got what it takes, we'd love to hear from you!

### **This is just chapter one**

At Inside Stori (trading as Raeh), the adventure has just begun. We are agile and we are limitless. Feel the magic? Turn the page and write the next chapter with us.

Apply now or reach out to [effie@raeh.ai](mailto:effie@raeh.ai) for a confidential chat!

---

## Employer questions

### **Your application will include the following questions:**

- Have you worked in a role which requires experience with machine learning techniques?
- Which of the following statements best describes your right to work in Australia?

- Which of the following statements best describes your Covid-19 vaccination status?
- How many years' experience do you have as a Machine Learning Engineer?
- How many years' experience do you have in a software development role?

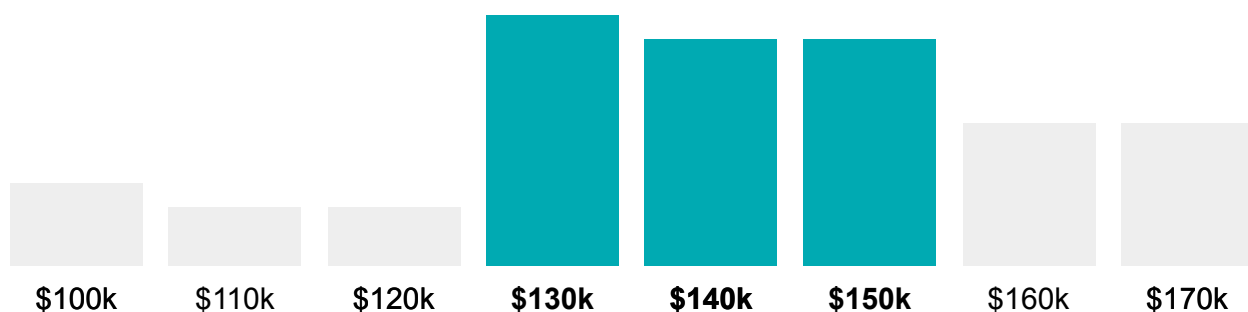
Be careful

Don't provide your bank or credit card details when applying for jobs.

Learn how to protect yourself [here](#).

[Report this job ad](#) ▾

Machine Learning Engineer roles in Sydney were **typically advertised** between **\$120k** and **\$150k** over the last 2 years



Full time annual package based on job ad data

[Find out more about this career](#)

 Salary insights are generated from SEEK data and are not specific to this job ad.

Apply

Save