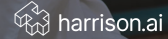
Want to work at a place where imagination overcomes impossible?

At harrison.ai and annalise.ai we're using state-of-the-art Al to create a range of products that can help solve seemingly unsolvable healthcare challenges. We're on a mission to raise the standard of healthcare for millions of people every day – and we're looking for talented, passionate graduates to come on the journey with us.

annalise.ai





Introducing the Gradharrison Program

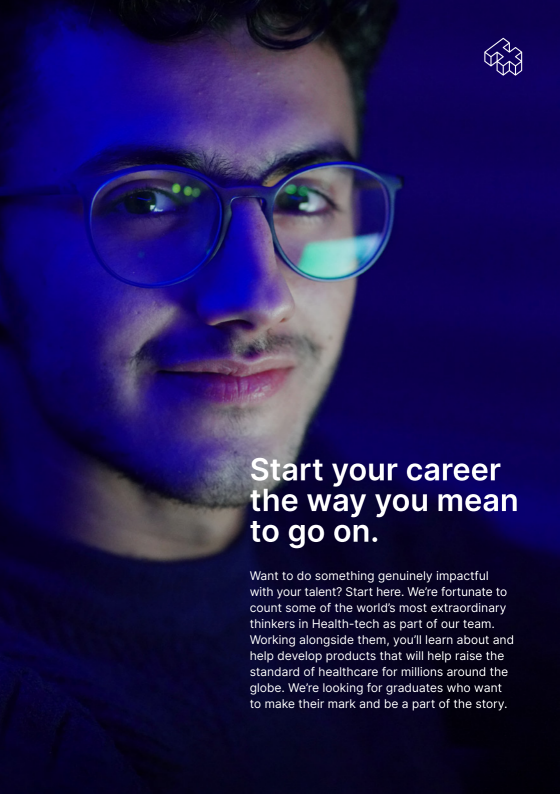
The program's designed to provide real-world experiences to help you achieve your professional goals and personal dreams. We're hiring grads with degrees in Engineering, Maths, IT, Computer Sciences & Business Administration. If you're excited by the idea of connecting with brilliant minds and launching a career that has a positive impact on the world, join us.

Let's start with a little context...

harrison.ai was founded in 2018 by Dr Aengus Tran and Dimitry Tran. Their father wrote the key mathematics textbook studied by all students in Vietnam. And, as kids, they had the first 'home computer' to be imported into Vietnam. A passion for computer science combined with deep medical expertise and the ambition to change the world for the better led them to form harrison.ai and, a little while later, harrison.ai's sister company, annalise.ai. Today, Aengus and Dimitry are proud co-founders of the 250+ strong team.

One of the biggest problems we're facing this century is the inequality and capacity of the healthcare system. Capacity in many areas of clinical diagnosis and treatment are under strain due to ongoing increases in healthcare demand contrasted with skills shortages.

With this in mind, we're using Artificial Intelligence to create products that can support and assist clinicians, exponentially raising the standard of healthcare, not just in a handful of countries but around the globe.





About you.

You're an Engineering, Maths, IT, Computer Sciences or Business Administration graduate looking to launch your career six to twelve months before graduation or post-graduation. You bring the aptitude and the attitude, we'll create limitless opportunities for you to become the best version of you.

The Grad Process

Step 1: Apply

Step 2: Phone interview

Step 3: Interview with the team

Step 4: A quick work sample task

Step 5: Final interview

Step 6: Offer



The Gradharrison Program 2022: Epic, inspiring and career-building.

Phase One: Welcome and cohort onboarding

Welcome to the start of your journey at harrison.ai and annalise.ai. In your first month, you'll meet your fellow graduates and join a personalised onboarding program built specifically for you. You'll have the opportunity to collaborate with your peers, start learning, and begin working on groundbreaking products. You'll dive into solving problems that will help millions of patients globally.

Where do I fit in at harrison.ai and annalise.ai?

Whether you're a software engineer, an aspiring data engineer, or just looking to get a start, we've got a role for you.

- Software Engineering
- Data Engineering
- Clinical Consulting



How does our Gradharrison Program work?

You'll start with us as a full-time permanent employee (or a part-time employee, if that's your preference). The length of our structured Graduate Program is one year, during which you'll complete 1-2 rotations to learn more about different parts of the business across harrison.ai.

Throughout your first year, we'll provide loads of support and guidance to help you give the best experience possible:

- We'll pair you with a new mentor every quarter to help you learn the ropes and accelerate your growth;
- You'll partner with peers to organise fun quarterly catch-ups for all graduate teams;
- You'll hear from our co-founders Aengus & Dimitry Tran and learn from the best minds in the business across various business units;
- We'll offer you access to tailored development sessions with your peers (plus an annual personal learning and development budget).

At the end of your epic grad program, you'll be supported by your manager and our P&C team to help find a role that best suits your capabilities and interests for the future.



What can you expect from the program?

- **Do the best work of your life:** Contribute from day one by working on products that can impact millions of patients' lives.
- A collorative process: Participate in training with your peers
 to develop your technical and soft skills. We believe the way
 you do things is as important to us as the things that we do.
- Network with your peers: Build your professional networks with access to senior leaders and managers to help drive your personal and business profile.
- **Great responsibility is great opportunity:** Give back and work for a purpose-driven company that deeply cares about the outcomes we're responsible for.
- Rewards & benefits: At harrison.ai and annalise.ai, we have a range of rewards and experiences that you'll be part of.

Key dates

• Applications Open: 14th April 2022

• Applications Close: 10th May 2022

• Interview Process: April – May 2022

• Offer Stage: June 2022

Program Commence: 18th July 2022

Program Finishes: 18th July 2023

Locations

You can work from anywhere in Australia. However, our office is based in Sydney. Most of our teams have adopted hybrid ways of working.



Application process & tips.

If your initial Gradharrison application is successful, you'll have the chance to do an interview with your department and complete a task that your future peers will review, and then possibly virtually meet with our team.

Eligibility.

Visa requirements

You must have Australian or Australian permanent residency when you submit your application. Unfortunately, temporary visa holders are not eligible for our programs. You must be based in Australia to work with us.

Minimum credit average

To be considered, we ask for a minimum overall standing of 75% grade point average.

Graduate applications

To be eligible, you must be in the final year of a university undergraduate or postgraduate degree or have completed your university studies within the past 12 months of applying. We accept applications from undergraduate or postgraduate students.



