



Christchurch Artificial Intelligence

Public group

Tue, Oct 20, 2020

AI to protect New Zealand's Native Birds



Hosted by

Leon M. and 2 others

Tuesday, October 20, 2020
5:30 PM to 7:30 PM GMT+13

Loft Coworking
146a Lichfield Street · Christchurch

How to find us



Past event

Christchurch AI is back! To kick us off we have a talk from Shaun Ryan from The Cacophony Project.

The Cacophony Project has been bringing digital technology to the fight for New Zealand native birds. They are developing a set of technologies that will be deployed throughout New Zealand.

Their technology will:

- Lure invasive predators with sound and light
- Observe predators using a thermal camera
- Identify predators automatically using machine learning algorithms
- Eliminate positively identified predators
- Monitor the bird song over time to measure the impact

A big thanks to Brett, Jacob, and the team at Webtools for access to the Loft.

This meetup is sponsored by Intranet (<https://intranet.com/>)

We look forward to seeing you there!

Attendees (22)

[See all](#)

Jian F.

Co-organizer



Leon M.

Organizer



Tom B.

Co-organizer



Adam L.

Member

Comments



Leon M.

Great event...
Thank you everyone.

6 days ago



Jian F.

It was a great session last night, and very interesting to see how AI/ML is solving real-world challenges!

6 days ago



Christchurch Artificial Intelligence

[See more events](#)



Similar events nearby

[See all](#)

TUE, NOV 10, 5:30 PM GMT+13

Christchurch IT Curry Club

Christchurch IT Curry Club

Needs a location



Attend

THU, NOV 5, 5:00 PM GMT+13

Learn The Skills To Influence Differing...

Ambitious Professionals and Entr...

Novotel Christchurch Cathedral S...



+1

Attend

[Start a new group](#)

Your Account

[Sign up](#)

[Log in](#)

[Help](#)

[Discover](#)

[Groups](#)

[Calendar](#)

[Topics](#)

[Cities](#)

Meetup

[About](#)

[Meetup Pro](#)

[Careers](#)

[Apps](#)

[Blog](#)

[Accessibility](#)

Follow us



English



© 2020 Meetup LLC

[Terms](#) · [Privacy](#) · [Cookies](#)