



## Congratulations to the 2019 NZ Cyber Security Challenge Winners

Congratulations to all the [Cyber Security Challenge](#) competitors of 2019. This year, the challengers took on the Internet of Things with the focus on - forensics, reverse engineering, steganography, web-application security and cryptography.

### **Grand Winner and Winner of Round 1 & 2 (Tertiary Category)**

*The Password Inspectors* Rhys Davies & Jamie McClymont

### **Runner-Up of Tertiary Category**

*Now UC Me* Joshua & Sam Hogan, University

### **Winner of Secondary Category**

*Thonking* Cameron Li & Jason Xu

### **Runner -up of Secondary Category**

*Arrays start at 1* Ethyn Gillies & Marshall Patty

### **Winner of Industry Category**

*Frozen Orange* Orion Edwards & Thilanka Priyankara

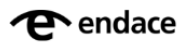
### **Runner-up of Industry Category**

*gradyhooker* Grady Hooker

[More Photos](#)

## Thanks to our Security Challenge Sponsors

## Platinum Sponsor



**Deloitte.**

## Gold Sponsor

**DATAKOM**



**'ASB**



## Silver Sponsor



IT | PARTNERS



## Singapore interns



CROW welcomed three more Singapore's Nanyang Technological University interns to spend some time at the lab and experience academic life in NZ. They also relish the opportunities to enjoy Kiwi life, culture and hang out as tourists.

[READ MORE](#) from Joanne, Jia Xin and Xander.

*Pictured - Xander and Jia Xin*


## Events



Examine the changing cyber landscape and what that means for the modern business ecosystem at the [2019 NZ Cyber Security Summit](#) - Wednesday, October 16 in Wellington.

[CHCon](#) - conference for security professionals and hackers in Christchurch. Training will be run on Wednesday, October 9 and presentations on Thurs 10 and Fri 11.

[BSides Canberra](#) a hacker con in the capital

CROW welcomes new  assistant research programmer Daniel Oosterwijk to the team. He's a recent graduate with a BCMS (Hons) from Waikato University and has an interest in high-performance programming and system architecture. He's spent a few years doing summer work at the university and the last two have been spent with [WAND](#), a research group at the university's Computer Science Department. He worked on the reimplementation of the [WRAMP](#) systems - the Waikato RISC Architecture Micro Processor - used in one of the second year COMP papers. "I'm looking forward to working on some larger-scale projects with others, rather than the series of small individual projects that I worked on in my undergraduate studies." His down time is mostly social at the moment, but Daniel has played a number of sports in the past, including starting the archery team at Hamilton Boys' High.

---



*Copyright © 2019 CyberSecurity Researchers of Waikato (CROW), All rights reserved.*

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this list](#)



## News



Apple is offering up to \$1 million to a hacker who can access the iPhone kernel without the phone's owner being active at the Black Hat security conference in Las Vegas. [READ MORE](#)