



# dKin Software Systems

[Home](#)[Services](#)[Contact](#)

## Table of content

- [Advanced Software Development](#)
- [Artificial Intelligence Systems](#)
- [Cyber Security Systems](#)
- [Data Science](#)

## Advanced Software Development

dKin Software Systems is an experienced provider of reliable software solutions to all of your complex computing needs. We have expertise in fields ranging from web application development, high performance scientific programming, artificial intelligence and cryptography.

We pride ourselves on being:

- Reliable
- Experienced
- Security Focused
- Responsive

## News

[How Eye Imaging Technology Could Help Robots And Cars See Better](#)

Even though robots don't have eyes with retinas, the key to helping them see and interact with the world more naturally and safely may rest in optical coherence tomography (OCT) machines commonly found in the offices of ophthalmologists.

localhost:3000/sit774/task3-3.html#AI

GmailYouTubeStudent Connect ...DeakinSyncStar TimeTableLibrary Home | Lib...Mail - JOEL PAUL V...OnTrackCoursera | Online C...Introduction to Stat...Storage | CourseraLecture 1 - Brain M...

Artificial Intelligence Systems



Artificial intelligence (AI) is driving digital disruption and enabling us to utilise the power of machines for intelligent automation.

As a constantly evolving industry, IT offers an exciting future and the opportunity for you to study in a diverse range of fields. Whether you want to investigate cyber attacks or identify hidden patterns in big data, our IT courses offer an immersive learning experience and open up employment opportunities in just about any industry.

Cyber Security Systems



Cyber security professionals protect the data and systems of digital services we use for daily business and communication.

Deakin's Centre for Centre for Cyber Security Research and Innovation (CSRI) develops innovative technologies and methodologies for securing cyberspace in Australia and beyond.

How Eye Imaging Technology Could Help Robots And Cars See Better

Even though robots don't have eyes with retinas, the key to helping them see and interact with the world more naturally and safely may rest in optical coherence tomography (OCT) machines commonly found in the offices of ophthalmologists.

32°CPartly cloudy

ENG IN

18:5631/03/2022

Massive amounts of data are collected every second via the internet, social media, sensors and networks all over the world. Skilled data analysts are in high demand as organisations increasingly rely on skilled specialists to unlock hidden patterns in big data to provide strategic advantage in the competitive business world.

The team at dKin Software Systems are dedicated to providing solutions that meet all your needs, in creative and innovative ways.

## How Eye Imaging Technology Could Help Robots And Cars See Better

Even though robots don't have eyes with retinas, the key to helping them see and interact with the world more naturally and safely may rest in optical coherence tomography (OCT) machines commonly found in the offices of ophthalmologists.



Massive amounts of data are collected every second via the internet, social media, sensors and networks all over the world. Skilled data analysts are in high demand as organisations increasingly rely on skilled specialists to unlock hidden patterns in big data to provide strategic advantage in the competitive business world.

## Your Needs are Our Priority

The team at dKin Software Systems are dedicated to providing solutions that meet all your needs, in creative and innovative ways.

## How Eye Imaging Technology Could Help Robots And Cars See Better

Even though robots don't have eyes with retinas, the key to helping them see and interact with the world more naturally and safely may rest in optical coherence tomography (OCT) machines commonly found in the offices of ophthalmologists.