

# Outstanding Leaders Awards

---

24<sup>TH</sup> NOVEMBER 2022

JARDINE FOUNDATION

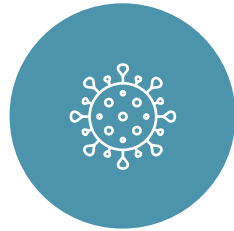
40<sup>TH</sup> ANNIVERSARY

# AREAS OF OUTSTANDING LEADERSHIP CONTRIBUTION

---



SOCIAL IMPACT,  
INNOVATION



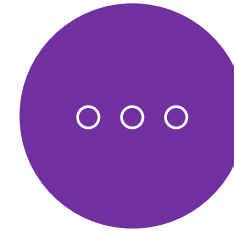
COVID-19  
PANDEMIC



ENVIRONMENTAL  
CHANGE



POLICY,  
GOVERNANCE &  
PUBLIC AFFAIRS



OTHER AREA

# Dr Kelvin Inge

1982 Scholar

Medical Sciences

Downing, Cambridge

Cardiologist

Hong Kong



OTHER AREA: YOUTH EMPOWERMENT IN SPORTS

CHAIRMAN OF JUNIOR DEVELOPMENT, EXECUTIVE  
COUNCIL OF HONG KONG GOLF ASSOCIATION;  
TRUSTEE OF HONG KONG TENNIS ASSOCIATION

First boy in Hong Kong to compete in the Junior  
Wimbledon, US Open. At 17, became top-ranked junior  
numero uno in the world.

Empowered, mentored junior golfers and tennis players  
who became champions and recipients of sports  
scholarships. Formed partnerships with governmental  
and private agents to enable junior golfers access to  
main-stream club training facilities and global  
tournaments.

# Ploy Pattanun Achakulwisut

2007 Scholar

Natural Sciences (Chemistry)

Trinity, Cambridge

Staff Scientist

Stockholm, USA



AREA: ENVIRONMENTAL POLICY

SCIENTIST AT US CENTER OF STOCKHOLM  
ENVIRONMENT INSTITUTE (SEI)

Lead author of the annual Production Gap Report, published in collaboration with the United Nations Environment Programme (UNEP) that tracks discrepancies between governments' planned fossil fuel production in limiting global warming to 1.5 degree celsius. Released prior to every COP event.

Lead analyst and researcher to inform policymaking in relation to mitigating climate change and air pollution, and improve sustainable development outcomes.

# Ren Chung Yu

2022 Scholar

MSc in Public Policy Research

Exeter, Oxford

AREA: POLICY, GOVERNANCE & PUBLIC AFFAIRS

ADVOCACY DIRECTOR, WOMEN'S AID ORGANISATION

Coordinated various efforts resulted in national policy reforms on human rights and gender equality. Engaged policymakers, academics, lawyers, prepared compelling analyses and implemented effective media campaigns.

Resulted in:

Amendments to Malaysia's Domestic Violence Act

Creation of a 7-day paternity leave in employment law

Established National Domestic Violence Committee

Public funding for women's shelters

Government commitment to make stalking an offense

# Ray Sebastian Hertanto

2014 Scholar

Physics

Trinity, Oxford

Senior Consultant

Deloitte, United Kingdom



AREA: ENVIRONMENTAL POLICY

POLICY ADVISOR, CONFERENCE OF THE PARTIES (COP)

Helped established the Glasgow Financial Alliance for Net Zero (GFANZ) where financial institutions had committed to reaching net zero financed emissions by 2050. Led strategic engagement with global institutions to increase net zero ambitions and commitments.

Resulted in:

Over 450 firms represented over \$130 trillion in assets committed to reaching net zero financed emissions by 2050 with interim targets to reduce emissions by 50% by 2030. Mobilised finance towards emerging markets and engaged G20 governments to introduce carbon pricing.

# Andrew Hao Huang

2019 Scholar

Land Economy

Trinity, Cambridge

Gaw Capital

Hong Kong



AREA: SOCIAL IMPACT & INNOVATION

FOUNDER of RED

Developed a Chinese social media and e-commerce platform "RED" to engage a community of Gen-Zs and promoted sustainable ways towards a more liveable world. Collaborated with a Los-Angeles based social venture, Voiz DAO, that empowers Gen Zs to shift the economy onto a sustainable path.

Currently with 11,000 followers, he is leveraging his social influence to help fundraise and enter the Web3 space.



# Wenbin Kang

2017 Scholar

DPhil in Engineering Sciences

Oriel, Oxford

Max Planck Society Postdoctoral  
Fellowship

Germany



AREA: ENVIRONMENTAL CHANGE

RESEARCH FELLOW

As part of an Oxford research group, Wenbin developed a prototype device with clean and sustainable energy to replace traditional batteries used in electronic devices. The prototype uses high-power density and construction that enabled a wide range of applications from implanted to wearable devices for health monitoring. The patent was developed with the help of the University.

A novel energy harvesting method using ferroelectric switching was developed. Internal resident electric fields were generated to provide memory for a direction for repolarizing it. Control of residual stress was a critical feature that enabled harvesting a greater energy density than conventional batteries.



# Dr Yusuf Bahasoan

2017 Scholar

MSc in Integrated Immunology

Exeter, Oxford

Clinical Pathologist

Indonesia

OTHER AREA: COVID-19 RECOVERY

HEAD OF LABORATORY, CIPTO MANGUNKUSUMO  
GENERAL HOSPITAL, COVID-19 WARDS

Published an article with Indonesian Association of Clinical Pathologists on diagnostic tests for Covid-19, a knowledge sharing tool. This was the result of a collaborative Covid-19 research, design of workflows of lab services, orders, specimen collection, work shift rotation in serving increasing needs of Covid-19 patients. Participated in Covid-19 Board meetings alongside specialist doctors.

Led the evaluation of GeNose, a new diagnostic instrument for Covid-19 against its effectiveness of anti-coronavirus immunoglobulin.

# James Ganendra

2015 Scholar

Engineering

Trinity, Cambridge

Senior Associate

BCG, Malaysia



AREA: ENVIRONMENTAL CHANGE

MANAGEMENT CONSULTANT, BOSTON CONSULTING GROUP

Conducted a study and helped formulated the National Energy Policy of Malaysia in collaboration with WWF, and a Net Zero Roadmap for a National Utility. Also developed a Regional Carbon Capture & Storage strategy for an international oil company.

Shaped mindsets of public and private agents, and galvanize change in climate change plans across the nation including the Government's commitment to Net Zero by 2050. The Study was presented at COP26 and used as a reference by international parties.

# Junqing Xie

2019 Scholar

DPhil in Musculoskeletal Sciences

The Queen's, Oxford

AREA: COVID-19 GLOBAL VACCINATION STRATEGIES

LEAD EPIDEMIOLOGIST, UNIVERSITY OF OXFORD

Leveraged big health data, conducted definitive studies demonstrating protective effects of mRNA and Vector-based vaccines, their safety and efficacy. Revealed the genetic variations would increase the risks of developing venous thromboembolism following Covid-19 vaccinations.

Published prestigious journals and cited by WHO to plan and optimise global vaccination strategies.

# Danny Zhuoran Jiang

2018 Scholar

DPhil in Engineering Science

The Queen's, Oxford

IDG Venture Capital, China



AREA: SOCIAL IMPACT & INNOVATION

CHAIRMAN OF JUNIOR DEVELOPMENT, EXECUTIVE  
COUNCIL OF HONG KONG GOLF ASSOCIATION;  
TRUSTEE OF HONG KONG TENNIS ASSOCIATION

First boy in Hong Kong to compete in the Junior  
Wimbledon, US Open. At 17, became top-ranked junior  
numero uno in the world.

Empowered, mentored junior golfers and tennis players  
who became champions and recipients of sports  
scholarships. Formed partnerships with governmental  
and private agents to enable junior golfers access to  
main-stream club training facilities and global  
tournaments.