

Big Data Institute



**Educational
Programs**

Big Data Institute
**Hong Kong and nation's
Big Data Research Center**

**Technology
Transformation**



Funding Support



Industry Applications



Scientific Research



Talent Training

Recruit
talents in
academia
Navigate
research
development

Industrialize
scientific
achievements and
create long-term
impact to the world
Aspire innovation
and breakthrough

Benefit the
Greater Bay Area
(HK / Macau /
Guangdong),
Greater China
Region and the
world

**Mission
and
Vision**

BRAIN

BDI ACHIEVEMENT HIGHLIGHTS



50+ faculty from **interdisciplinary** Schools and Departments for
120+ students **18 collaborative R&D projects and 5 joint labs**



Accumulated over **HK\$ 96 million & US\$ 1 million**
industrial sponsorship and donation
with one of the largest government-funded ITF Smart City Project



WeChat Overseas Joint Lab in Asia
Line/Naver Overseas Joint Lab in the World
HKPC HKUST's first joint research lab
with a statutory body in Hong Kong



Trained **690+** BDT Master Students



Partnership with
leading companies



and more...



BDI Team

At present, there are more than **50 faculty members** and over **120 students** involved BDI's **18 research projects** from

- School of Engineering
- School of Science
- School of Business & Management
- Department of Computer Science and Engineering
- Department of Industrial Engineering and Decision Analytics
- Department of Electronic and Computer Engineering,
- Department of Chemical and Biological Engineering
- Department of Information Systems, Business Statistics and Operations Management
- Department of Mathematics
- Division of Life Science
- Division of Social Science

Prof Lei Chen
Director of BDI

Prof Nancy Ip
HKUST President

Prof Tony F Chan
Former HKUST President

Prof Yang Wang
**Associate Director of BDI &
Vice-President for
Institutional Advancement**

Dr Tieniu Tan
**Former Vice Minister of the
Liaison Office of the Central
People's Government in
HKSAR**

Prof Tim Cheng
**Vice-President for Research
and Development**

Prof Qiang Yang
Founding Director of BDI





Director

Lei Chen 陳雷

Chair Professor,
Department of Computer
Science and Engineering,
HKUST



Co-Director

Xiaofang Zhou 周曉方

Otto Poon Professor of
Engineering, Chair Professor
& Head,
Department of Computer
Science and Engineering,
HKUST



Associate Director

Yang Wang 汪揚

Vice-President for
Institutional Advancement
& Chair Professor,
Department of
Mathematics, HKUST



Founding Director

Qiang Yang 楊強

Chair Professor,
Department of
Computer Science
and Engineering,
HKUST



Ke Yi 易珂

Professor, Department of
Computer Science and
Engineering, HKUST



I-ming Hsing 邢怡銘

Professor of Department
of Chemical and
Biological Engineering,
HKUST



Our Team



Daniel P. Palomar 鋒西龍
Professor, Department of
Electronic and Computer
Engineering, and Department of
Industrial Engineering and
Decision Analytics, HKUST



Brian Mak 麥鑑榮
Associate Professor,
Department of Computer
Science and
Engineering, HKUST



Bertram Shi 施毅明
Professor, Department of
Electronic and Computer
Engineering, HKUST



Jianfeng Cai 蔡劍鋒
Professor, Department of
Mathematics, HKUST



Cameron Campbell 康文林
Associate Dean of Humanities
and Social Science & Chair
Professor, Division of Social
Science, HKUST



James She 許丕文
Adjunct Assistant
Professor, Department of
Electronic and Computer
Engineering, HKUST



Hong Xue 薛紅
Professor Emeritus,
Division of Life Science,
HKUST



Inchi Hu 胡膺期
Professor Emeritus,
Department of Information
Systems, Business
Statistics and Operations
Management, HKUST



Huamin Qu 屈華民
Dean of Academy of Interdisciplinary
Studies & Head, Division of Emerging
Interdisciplinary Areas & Chair Professor,
Department of Computer Science and
Engineering, HKUST



Hai Yang 楊海
Chair Professor,
Department of Civil and
Environmental
Engineering, HKUST



Chi Keung Tang 鄧智強
Professor, Department of
Computer Science and
Engineering, HKUST



Dimitris Papadias 白德善
Professor, Department of
Computer Science and
Engineering, HKUST



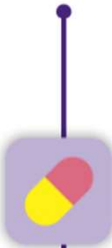
Dekai Wu 吳德愷
Professor, Department of
Computer Science and
Engineering, HKUST



Dit-Yan Yeung 楊焜仁
Chair Professor,
Department of Computer
Science and Engineering,
HKUST



Fugee Tsung 宗福季
Chair Professor, Department
of Industrial Engineering and
Decision Analytics, HKUST





Pascale Fung 馮雁
Chair Professor, Department of
Electronic and Computer
Engineering & Director, Center for
Artificial Intelligence Research,
HKUST



Mingjie Zhang 張明傑
Adjunct Professor,
Division of Life Science,
HKUST



Jiguang Wang 王吉光
Padma Harilela Associate Professor
of Life Science, Division of Life
Science and Department of Chemical
and Biological Engineering, HKUST



Qiong Luo 羅瓊
Professor, Department of
Computer Science and
Engineering, HKUST



Xiaojuan Ma 麻曉娟
Associate Professor,
Department of Computer
Science and Engineering,
HKUST



Wei Wang 王威
Associate Professor,
Department of Computer
Science and Engineering,
HKUST



Weichuan Yu 余維川
Professor, Department of
Electronic and Computer
Engineering, HKUST



Yangqiu Song 宋陽秋
Associate Professor, Department
of Computer Science and
Engineering, and Department of
Mathematics, HKUST



James Kwok 郭天佑
Professor, Department of
Computer Science and
Engineering, HKUST



Yang Xiang 項陽
Professor, Department of
Computer Science and
Engineering, HKUST



Kai Chen 陳凱
Professor, Department of
Computer Science and
Engineering, HKUST



Matthew McKay
Adjunct Professor, Department of
Electronic and Computer
Engineering, HKUST



Nevin Zhang 張連文
Professor, Department of
Computer Science and
Engineering, HKUST



Richard So 蘇孝宇
Associate Dean of Engineering (Research &
Graduate Studies) & Professor, Department
of Industrial Engineering and Decision
Analytics, and Department of Chemical and
Biological Engineering, HKUST



Timothy Sze 施天藝
Adjunct Associate
Professor, Division of
Public Policy, HKUST





Jiheng Zhang 張季恆
Head & Professor, Department of Industrial Engineering and Decision Analytics, and Department of Mathematics, HKUST



Raymond Wong 黃智榮
Professor, Department of Computer Science and Engineering, HKUST



Xiaoping Wang 王筱平
Chair Professor, Department of Mathematics, HKUST



Xinzhou Guo 郭心舟
Assistant Professor, Department of Mathematics, HKUST



Kohei Kawaguchi 川口康平
Assistant Professor, Department of Economics, HKUST



Can Yang 楊燦
Associate Professor, Department of Mathematics, HKUST



Haibin Su 蘇海斌
Associate Professor, Department of Chemistry, HKUST



Jishan Hu 胡繼善
Professor, Department of Mathematics, HKUST



Han Zhang 張涵
Assistant Professor, Division of Social Science, HKUST



Yu Hu 胡禹
Assistant Professor, Department of Mathematics, and Division of Life Science, HKUST



Kani Chen 陳卡你
Professor, Department of Electronic and Computer Engineering and Department of Industrial Engineering and Decision Analytics, HKUST



Yuan Yao 姚遠
Professor, Department of Mathematics, and Department of Chemical and Biological Engineering, HKUST



Angela Wu 吳若昊
Associate Professor, Department of Chemical and Biological Engineering, and Division of Life Science, HKUST



Shaojie Shen 沈劭劭
Associate Professor, Department of Electronic and Computer Engineering, HKUST



Jia LIU 劉佳
Associate Professor, Department of Marketing, and Department of Industrial Engineering and Decision Analytics, HKUST



Zijun June SHI 石梓君
Assistant Professor, Department of Marketing, HKUST



BDI



2015 RMB ¥ 10 million Tencent



2016 US\$ 1 million Mr. Raymond Chu



2015 HK\$ 10 million ITF (Innovation and Technology Fund) Smart Transportation project partnered with THALES



2016 HK\$ 20 million ITF (Innovation and Technology Fund) Smart City project partnered with



2018 HK\$ 5 million Ying Ding Education Technology Co., Ltd



HK\$ 2 million Donation Forgame

HK\$ 1 million Space Tactics Asset Management 思彼思 a2o SPACE

HK\$ 2.46 million NAVER

2020 RGC-RIF Project HK\$ 5.6 million

2022 HKUST-HKPC Joint Research Lab HK\$ 12 million



2023 HKUST-China Unicom Joint Laboratory on Smart Society HK\$ 12 million



2019



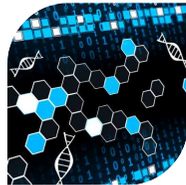
and more...

Industrial Partners and Donation

OUR LABS



WHAT Lab



BDBI-Machine Learning Lab



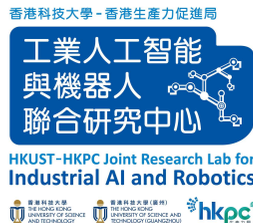
Smart City Lab



HKUST-Ying Ding Education AI Lab



HKUST-NAVER/LINE AI Lab



高陞創科有限公司
Accel Innovations Limited



BIG DATA INSTITUTE



**WeChat-HKUST Joint Lab
on Artificial Intelligence
WHAT Lab**



李兆基商學大樓
Lee Shau Kee Business Building



2015-11-26 WHAT Lab was established in HKUST

 *Tencent entered into a 5-year research partnership with BDI since late 2015, amounts to RMB10 million in total.*

WeChat and HKUST will jointly conduct Artificial Intelligence (AI) Technology related research and explore the far-reaching frontiers of AI. This collaboration on AI research is expected to be long-term and world-leading. Research areas of WHAT LAB include intelligent robotic systems, natural language processing, data mining, speech recognition and understanding.

Machine Reading aims to develop Machine Learning algorithms that could read and comprehend natural language documents as humans do.

With Machine Reading, natural language information is converted to the form that could be processed by computers, and could be further utilized in applications such as summarization, question answering and dialogue system.

Aims at social networking big data mining and machine learning, natural language processing and robotics research.

- Natural language processing
- Data Mining & Visualization
- Video Analysis
- Large –Scale Machine Learning
- Robotic Application



WHAT Lab

Machine Reading: Breakthrough in Natural Chinese Processing

It aims to develop Machine Learning algorithms that could read and comprehend natural language documents as humans do, the technique can be further utilized in applications such as summarization, question answering and dialogue system.

- Natural language processing
- Data Mining & Visualization
- Video Analysis
- Large -Scale Machine Learning
- Robotic Application

据印度报业托拉斯报导，当地时间2日，在巴基斯坦接壤印度的巴方边境口岸瓦格赫发生了一起自杀式炸弹袭击。根据最新消息，这起袭击事件造成了至少55人死亡，其中包括了孩子和安全人员，另有近200人受伤。巴基斯坦官员表示，此次的事件是一起自杀式袭击。



Human

印巴边境发生自杀式袭击致55人死亡

Machine

巴基斯坦发生自杀式炸弹袭击事件造成至少55人死亡



Dialog Robot

Through the dialogue system, computer information can be translated into natural language description, and human language can also be translated into computer information, so as to achieve human-computer interaction.

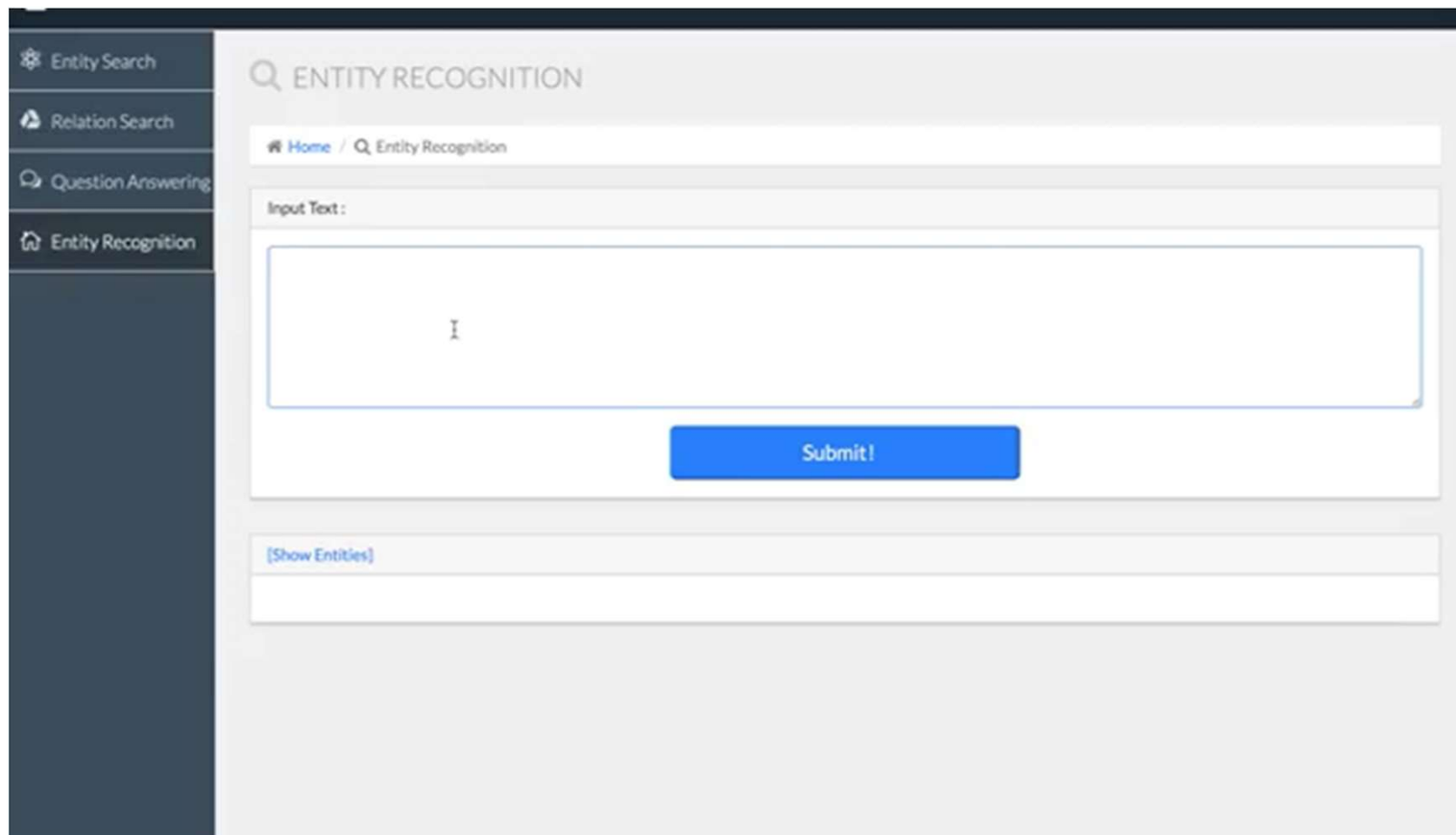
Reinforcement and transfer learning, can be used to solve the problem of dialogue system. Reinforcement learning can solve the problem of delayed feedback in multiple rounds of dialogue, while transfer learning can help target areas by using data from similar fields, which can solve the problems of traditional intensive learning data.



WHAT Lab

Domain Specific Knowledge Graphs

- Medical Knowledge Graphs



The screenshot displays a web application interface for Entity Recognition. On the left, a dark blue sidebar contains four menu items: 'Entity Search', 'Relation Search', 'Question Answering', and 'Entity Recognition', with the last one being highlighted. The main content area has a light gray background and is titled 'ENTITY RECOGNITION' with a magnifying glass icon. Below the title is a breadcrumb trail: 'Home / Entity Recognition'. The central part of the interface features a text input field labeled 'Input Text:' with a cursor inside. Below the input field is a blue 'Submit!' button. At the bottom, there is a button labeled '[Show Entities]' and an empty white box for the results.

Model-based Global Localization for Aerial Robots using Edge Alignment

Kejie Qiu, Tianbo Liu and Shaojie Shen



High resolution video available at:

<http://www.ece.ust.hk/~eeshaojie/ral2017kejie.mp4>

WeChat Crowdsourcing Platform



The WeChat Crowdsourcing Platform is designed and developed by WHAT Lab and WeChat team together. Researchers can publish crowdsourcing tasks on the platform and WeChat users can participate in and get monetary rewards. Different mechanisms for task assignment and answer aggregation are equipped and plenty of real tasks from HKUST and Tencent have been published and finished on the platform. It is both a useful tool for data labeling and an industry level crowdsourcing research environment.



WHAT Lab



WeSeer System: go online



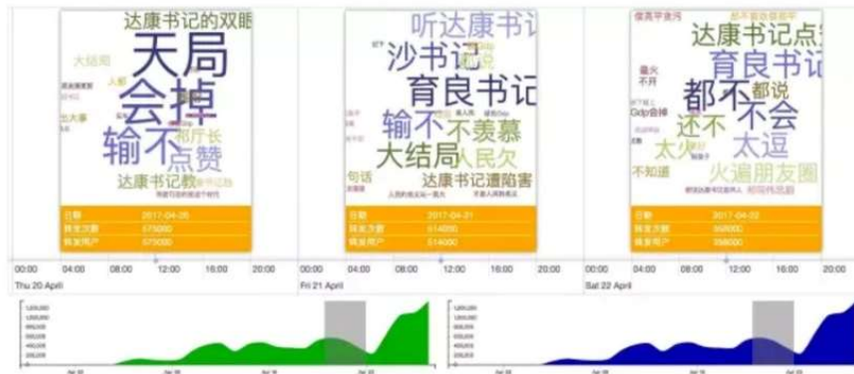
WHAT Lab

这次微信人工智能实验室 WHAT Lab 用数据可视化算法也看了一回《人民的名义》

大结局的前一周

《人民的名义》相关热词曲线

4月20日~4月22日

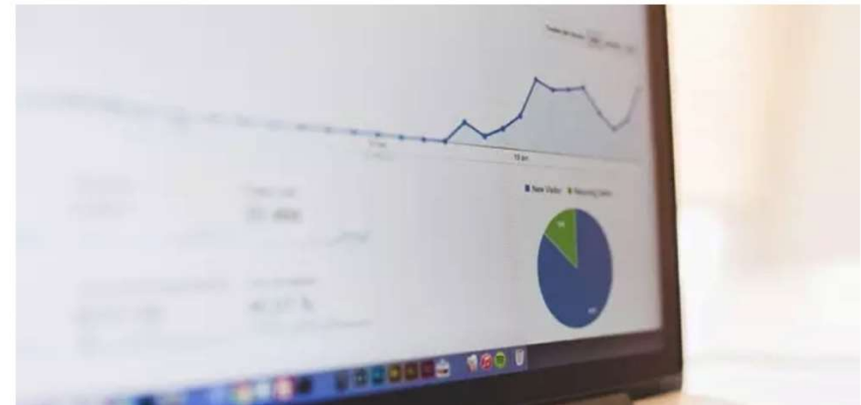


2017年4月20日，带有《人民的名义》标题的微信文章转发次数达到了575000次，朋友圈几乎被以达康书记为首的汉东男子天团所占领，可以看到很多人对大结局充满了期待。

The WeSeer system developed by WHAT Lab was deployed and applied to WeChat, Tencent for daily propagation analysis. The system enable to analysis how official public account article information propagate in WeChat platform from different perspectives, involving a 3D global overview, time-varying propagation view, community detection view, etc.

微信小秘密: 2016年那些10w+文章是怎么刷爆朋友圈的?

Original 2016-12-30 WeChat TechPower WeChat TechPower



BIG DATA INSTITUTE



Big-Data Bio-Intelligence
and Machine Learning
Lab
BDBI



李兆基商學大樓
Lee Shau Kee Business Building



The Big Data for Bio Intelligence Laboratory (BDBI)

Donation by Mr. Raymond Chu: US \$1 million

Devote to the development of advanced machine learning systems and promoting applications of machine learning in bio and genetic areas, aims to become a leading laboratory in the research of big data for biological intelligence and to bridge the knowledge gap between academics and practitioners.

BIG DATA INSTITUTE



Smart City Lab



李兆基商學大樓
Lee Shau Kee Business Building

Smartcity, a new perspective of Hong Kong

A DATA PORTAL SITE CONSTRUCTED BY SMARTCITY GROUP

GET STARTED →



Smart Ridesharing

With the cooperation of  DiDi (the biggest online car-hailing company in Mainland China), we can utilize the huge amount of data generated by millions of drivers and customers to help the company improve the efficiency of their services and the user experience of both drivers and customers. We help DiDi to design smart vehicle dispatching strategies and dynamic pricing strategies such that the efficiency of the ridesharing service can be improved, and the overall profit of the platform can increase.



Smart City Lab

A fare price?





E-LEARNING

Move Academia towards "Evidence-Based Education":

Stage 1: Multi-Variant Model for Quality Measurement of Course Materials.

Stage 2: Pattern Discovery Algorithms & Outlier Detection Mechanism.



Objectives of the platform

- Effectively monitoring and directing the crowd in railway stations so that early warnings can be given on potential dangers.
- Ensuring smooth operation of railway transport system by predicting potential major equipment failure.
- The platform will cover a number of frontiers of big data research, including data integration, data analysis, human factors, optimization/visualization, transfer of learning, simulation and operational research.



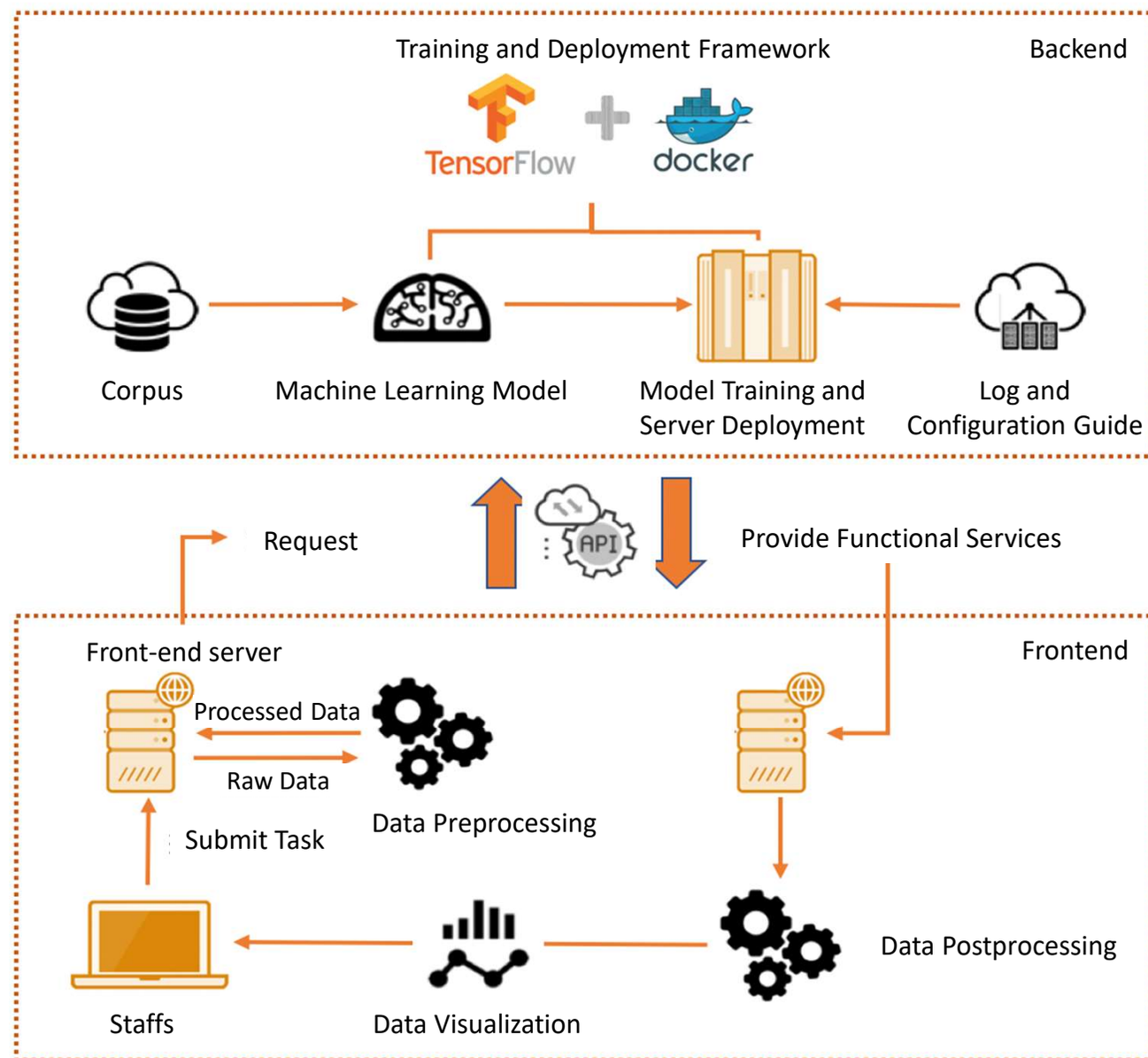
Smart City Lab



Guangdong
Grid Co.

Intelligent Document Assistance System

- New word discovery based on left and right entropy and internal solidification
- Correction of typos based on neural network
- Research on entity recognition model based on neural network
- Picture text detection and recognition algorithm
- Seal extraction and recognition algorithm



Intelligent Document Assistance System

localhost:8000

 **中国南方电网**
CHINA SOUTHERN POWER GRID
综合类业务智能辅助系统

智能辅助

系统配置

导航页

智能辅助

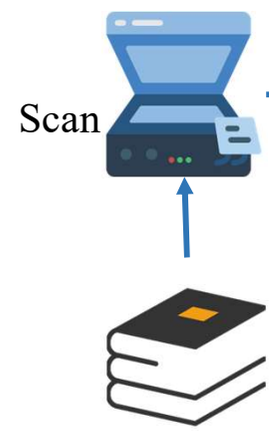
科技奖励形式审查	科技项目立项申请书形式审查	智能查重
点击进入	点击进入	点击进入

专家推荐	项目分类	智能秘书
总览 专家页	点击进入	点击进入

系统设置

科技奖励形式审查配置
点击进入

NEW PROJECT!

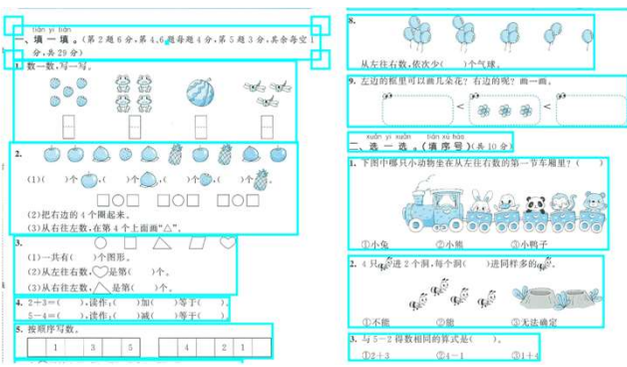


Paper exercise book

Picture generation



Layout analysis
Question identification



OCR system recognizes the text in the questions

OCR

OCR Based Exam Questions Recognition and Searching System



Store the processed picture and text information in database



Analyse data with a full-text search database



User-taken pictures

OCR

Personalized OCR system:
recognize special numeric types

Graphic recognition

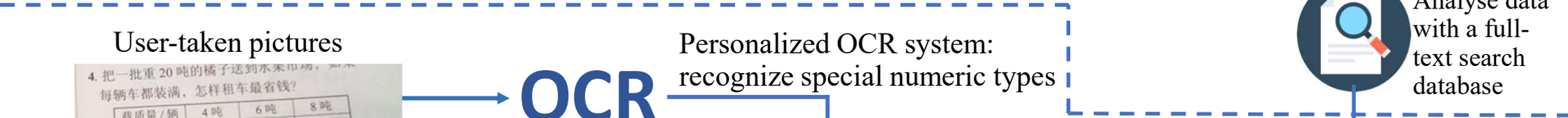


Graphic typesetting information

Text content recognition



Search for similar questions



BIG DATA INSTITUTE



HKUST- Ying Ding
Education AI Lab



李兆基商學大樓
Lee Shau Kee Business Building



HKUST- Ying Ding Education AI Lab

Ying Ding Education co. funded HK\$5 million to establish a collaboration with BDI for founding an AI lab.



HKUST- Ying Ding Education AI Lab

The Lab focuses on developing collaborative programs for the purpose of strengthening educational research collaborations and development of blended learning initiatives.

- ✓ Development of Blended Learning Platform and Pilot Program
- ✓ Collaboration on Mainland Educational Activities
- ✓ Collaboration on Educational Data Analysis

BIG DATA INSTITUTE



Established Joint Labs



李兆基商學大樓
Lee Shau Kee Business Building

Joint Labs



HKUST – China Unicom Joint Laboratory on Smart Society

The lab aims to develop a platform for HKUST and China Unicom to explore frontier research and applications in the area of Smart Society, Advance Telecommunication, Internet of Things (IoT), Big Data and AI technique. The Joint Laboratory will initiate projects covering key areas such as smart cities, industrial internet, artificial intelligence (AI) computing power and cybersecurity. The facility will also proactively participate in Hong Kong Government (HKSAR Government) and related national initiatives to promote the commercialization of research achievements.



HKUST-HKPC Joint Research Lab for Industrial AI and Robotics

The lab aims to develop innovative industrial technologies that can address the technical challenges being faced by the manufacturers and provide practical solutions with the adoption of artificial intelligence (AI) and robotics technology, helping to enhance the productivity of industries in Hong Kong and s fostering intelligent and advanced manufacturing and industrial innovation and technology (I&T) talent development.



HKUST-NAVER/LINE AI Laboratory

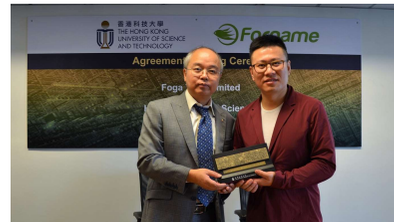
The lab aims to develop a comprehensive set of research and talent-development programs to pursue cutting-edge research for advancement of AI technology and enrich the learning experience for students.

Joint Labs



HKUST-Xiao-i Robot Joint Lab on Machine Learning and Cognitive Reasoning

The Joint Lab will emphasis on integrating machine learning and cognitive reasoning to build the next generation AI system with high credibility and cognitive capabilities. It will also train student talent in AI and foster research and industry collaboration, contributing to the societal and economic development of Hong Kong and the Greater Bay Area.



Digital Currency and Blockchain Research Lab

The Lab will support research and training of postgraduate / postdoctoral students related to FinTech and blockchain.



Health Data Analytics Lab

The Lab will support research related to data science and provide a platform for nurturing young researchers.

Upcoming Joint Labs



HKUST-Accel Joint Laboratory on Internet of Things (IoT)



高陞創科有限公司
Accel Innovations Limited

Conference and Workshop on Big Data and Biomedical and Chemical Science

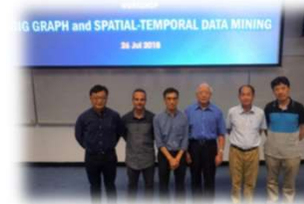


BigDatathon

Big Data and AI Day



FinTech Forum



Distinguished Lectures, Seminars, Workshops

Social Impact

Organize Distinguished Lectures, Seminars, Workshops, Competitions, Forums to facilitate knowledge transfer

首页 > 新闻 > 港闻 > 正文

科大与生产力局办创科中心 研究机器人

2022-06-14 04:23:49 大公报

字号

分享



图：科大与生产力促进局昨日宣布成立工业人工智能与机器人联合研究中心。

【大公报讯】香港科技大学与香港生产力促进局，昨日宣布成立香港科技大学—香港生产力促进局工业人工智能与机器人联合研究中心。联合研究中心旨在研发创新工业科技，解决制造商面临的技术挑战，并提供应用了人工智能和机器人技术的实用解决方案，协助香港工业界提升生产力和推动培育智能及先进制造工业的创科人才。

凭借生产力局实现智能制造的专业知识和丰富经验，以及科大在人工智能和机器人领域的先进研究，全新成立的联合研究中心将通过一系列措施紧密合作，应对现实世界的各种挑战，从而造福香港、国家以至全世界。

联合研究中心将会专注研发四大重点科技范畴，工业人工智能、大数据、数据科学和机器人；并将初步开展反射性自由造型物件表面瑕疵侦测、细微瑕疵侦测、樽颈辨别与根本原因分析的流程挖掘、产品设计自动化等科研项目。

科大設大數據生物智能實驗室



左起：陳繁昌、朱慧恒、副校長(研發及研究生教育)李行偉、楊強合照留影。科大供圖

人民网 people.cn 人民网 >> 港澳

HKUST Establishes Laboratory on Big Data for Bio Intelligence

香港文匯報訊（記者 高鈺）香港科技大學昨正式成立大數據生物智能實驗室，為生物學及醫療保健方面設計大數據分析方案，實驗室將由科大新明工程學教授、計算機科學及工程學系講座教授兼系主任楊強，及數學系講座教授兼系主任汪揚共同領導。

科大校長陳繁昌特別鳴謝實業家朱慧恒的捐助，又指大數據的應用將會為人類的生活帶來革命性的轉變，有關研究是該校策略發展方向之一，而隨著實驗室的成立，他深信科大能為大數據研究的迅速發展帶來新見解。

大數據生物智能實驗室的研究範疇包括「深度學習方案」，即透過豐富功能描述機器的學習問題，從而讓電腦作出決定；以及能讓電腦模型輕易地在不同領域中應用的「直推式遷移學習」。實驗室亦會專注研究基因養殖，令過程更為自動化和易於使用，以及配

香港致力打造大数据驱动的智慧城市

2016年06月29日 12:42 来源：新华社

分享到：人

原标题：香港致力打造大数据驱动的智慧城市

“我们的口号是要把香港打造成大数据驱动的智慧城市。”香港科技大学计算机科学与工程学系系主任杨强对新华社记者说，在他的牵头下，科大组织了一批专家开展智慧城市建设和大数据的应用。

香港特区政府行政长官梁振英在《2016年施政报告》中也提到，特区政府将与科研及私营机构共同研究建设智慧城市。特区政府创新及科技局（创科局）将负责制定智慧城市的数码架构和标准。

创科局回应记者关于香港智慧城市建设的构想时表示，将于2016年下半年开展一项顾问研究，为香港制定一个整体策略、发展计划、管治安排、数码架构。一个至2030年的智慧城市长远规划，并提升城市管理和改善市民生活。

▲HKUST Signed Framework Agreement with Digital China to Build Smart City Research Institute

Social Impact

BDI pursue to bring positive influence to the community and lead the tread in top technology field

hket 互聯網 2018年4月13日 星期五 A17

Net+ 極致閱讀者提供網上成功海合故事, 或E-Marketing好讀, 請電郵至netplus@hket.com

首度合作 LINE 夥科大設AI實驗室

開展中文客服項目 鋪路進軍中國

本報特約導引公司 Naver 及子公司 LINE, 與科大合作成立人工智能實驗室。Naver 行政總裁李澤華 (前排右) 稱, 公司希望與全球最領先 AI 企業、高科大 AI 研究團隊全球認可, 因而選擇與科大合作。(林宇輝攝)

資料來源: 聯合記者會及本報採訪

人工智能平台 Clova
可處理文字、聲音及圖像搜索, 如忘記電影名稱, 用戶輸入簡單描述, 平台可找出電影; 用戶拍攝圖片, 平台可找出圖片的標語、秘密功能、作天氣預報、安排行程、推薦音樂等。
目前支援韓文及日文, 正開發英法文及西班牙文

智能喇叭 Clova Wave 及 Clova Friends
去年10月及12月分別推出兩款智能喇叭 Clova Wave 及 Clova Friends, 為進攻日本 AI 市場踏脚。

與科大成立人工智能實驗室
Naver 及 LINE 出資 246 萬元與科大成立人工智能實驗室, 科大將開辦兩天課程, 中文人工智能助理、客服等項目。

World Experts in Big Data and Artificial Intelligence Gather at HKUST to Share Insights into Future

26-05-2017

The Big Data Institute (BDI) of the Hong Kong University of Science and Technology (HKUST) today (Friday) organized its first Big Data and AI Day, playing host to a stellar assemblage of world top academics and industry celebrities in the realm of Big Data and Artificial Intelligence (AI), sharing information and insights into the future of this trendy field.

Since the establishment of the BDI in 2016, its first Big Data and AI Day drew a learned audience of over 500 guests, including local and overseas academics, leaders in the Big Data and AI-related industries, as well as students from various tertiary institutions in Hong Kong and abroad. The overwhelming attendance attested to the key role of HKUST's research in these fields.

Dr Tieniu Tan, Vice Minister of the Liaison Office of the Central People's Government in Hong Kong, officiated at the symposium. In his keynote speech on big visual data analysis, Dr Tam said, "Hong Kong is a great place for Big Data and AI, and Big Data and AI are a great hope for Hong Kong, making the place smarter and stronger."

Delivering the opening remarks, President Chan said, "Research into Big Data and AI is one of HKUST's strategic



Dr Tieniu Tan, Vice Minister of the Liaison Office of the Central People's Government in HKSAR (7th from right), HKUST President Prof Tony F Chan (6th from right), Vice-President for Research and Graduate Studies Prof Nancy Ip (7th from left), Dean of Engineering Prof Tim Cheng (5th from left), and other attendees.

HKUST Becomes the First University Partner Worldwide with NAVER/LINE to Set Up AI Lab

成為 Naver 全球首個與大學合作的聯合 AI 實驗室。

韓母公司 Naver 投放 246 萬
Naver 行政總裁李澤華昨出席開幕儀式時

出色基礎研究成果, 開擴大影響力至應用層面, 形容雙方合作為雙贏。

陳稱, 實驗室由 4 位教授帶領 8 名學生研究, 將會開展數個項目, 包括聊天機器人處理複雜行程、擔任客戶服務等角色, 以及中文自

Interface), 模擬人類面部與 5 大感官, 前者主要處理語言理解, AI 對話, 後者解決語音、臉孔辨識, 如用戶忘記電影名稱, 簡單向 Clova 描述電影情節, AI 便可找出來。

亦未了, 只見

分享到: 微博 微信 Facebook Twitter 有道云笔记 邮件分享

港科大聯手微信建「智能實驗室」

HKUST and WeChat Establish Joint Lab on Artificial Intelligence Technology

由楊強領銜。他對大公報表示, 香港在 AI 領域有很多做機器學習、深度學習、機器翻譯的優秀深研於學術界, 希望由此開始打開兩地在人工智能領域的合作。

楊強介紹, 香港科技大學在人工智能, 機器人大數據領域在世界上都是處於領先地位。機器學得多項世界比賽冠軍, 包括 ACM KDDCUP 大賽、諾基亞大賽以及 ImageNet。在遷移學習、統計機器領域也引領世界研究潮流。學校研究的情感機器人被「科學美國人」報道, 大學出來的創新公司包括世大學雲集國際著名協會的院士, 包括幾十名 IEEE Fellow。楊強本人也是國際高等人工智能協會(AAAI 15年國際人工智能大會的主席, 以及IEEE大數據期刊的創始主編。



专访微信人工智能实验室: 社交网络已成为人工智能的一个热点

作者 杜小芳 发布于 2015年12月19日, 估计阅读时间: 不到一分钟 | 讨论

腾讯旗下微信团队和香港科技大学于11月30日宣布成立联合实验室, WeChat-HKUST Joint Lab on Artificial Intelligence Technology, 简称: WHAT Lab。该实验室将以人工智能

Social Impact

BDI pursue to bring positive influence to the community and lead the tread in top technology field



HKUST BDI



Benefit the Greater Bay Area (HK / Macau / Guangdong), Greater China Region and the world

Industrialize scientific achievements and create long-term impact to the world
Aspire innovation and breakthrough

BRAIN

Recruit talents in academia
Navigate research development



BIG DATA TO BIG DREAMS

Big data is the oil of 21st century, however, unlike the oil, its reserve grows exponentially every year

JOIN BDI, ignite your future

HKUST Big Data Institute