## Powerful Problem Solver and Explorer, Programming Geek.

请在此处输入Lang:E

## Powerful Problem Solver and Explorer, Programming Geek.

请在此处输入Lang:E

## 具有强大的解决问题能力和管理能力，编程极客。

请在此处输入Lang:C

## 具有强大的解决问题能力和管理能力，编程极客。

请在此处输入Lang:C

## Master

请在此处输入Major:Machine Learning

请在此处输入Major GPA:

请在此处输入GPA:

请在此处输入Time:Jul 2019 - May 2020

请在此处输入School:National University of Singapore (NUS)

请在此处输入Lang:E

请在此处输入Labels:CS;AI;X

请在此处输入备注:

## Exchange Student

请在此处输入Major:Machine Learning

请在此处输入Major GPA:98.82/100

请在此处输入GPA:96.51/100

请在此处输入Time:Sep 2018 – Jul 2019

请在此处输入School:MMT

请在此处输入Lang:E

请在此处输入Labels:CS;AI;X

请在此处输入备注:

## Bachelor

请在此处输入Major:Machine Learning

请在此处输入Major GPA:3.7/4

请在此处输入GPA:3.8/4

请在此处输入Time:Sep 2015 – Jul 2019

请在此处输入School:MMT

请在此处输入Lang:E

请在此处输入Labels:CS;AI;X

请在此处输入备注:

## 研究生

请在此处输入Major:机器学习

请在此处输入Major GPA:

请在此处输入GPA:

请在此处输入Time:Jul 2019 - May 2020

请在此处输入School:新加坡国立大学

请在此处输入Lang:C

请在此处输入Labels:CS;AI;X

请在此处输入备注:

## 交换生

请在此处输入Major:机器学习

请在此处输入Major GPA:98.82/100

请在此处输入GPA:96.51/100

请在此处输入Time:Sep 2018 – Jul 2019

请在此处输入School:某某大学

请在此处输入Lang:C

请在此处输入Labels:CS;AI;X

请在此处输入备注:

## 本科

请在此处输入Major:机器学习

请在此处输入Major GPA:3.7/4

请在此处输入GPA:3.2/4

请在此处输入Time:Sep 2015 – Jul 2019

请在此处输入School:某某大学

请在此处输入Lang:C

请在此处输入Labels:CS;AI;X

请在此处输入备注:

## Ming

请在此处输入Mobile1:Singapore (+65)1234567

请在此处输入Mobile2:China (+86)12345678

请在此处输入Email:1234@gmail.com / Website: www.otcen.com

请在此处输入Lang:E

## 小明

请在此处输入Mobile1:新加坡 (+65)12345678

请在此处输入Mobile2:中国 (+86)12345678

请在此处输入Email:1234@gmail.com / Website: www.otcen.com

请在此处输入Lang:C

## DeepTech

请在此处输入Company:Deeptech Co., Ltd

请在此处输入Position:Autonomous Driving Software Engineer

请在此处输入Location:China

请在此处输入Advisor:Dr.Lee HZ

请在此处输入Time:Apr 2012 - Aug 2019

请在此处输入Achievement\_1:Developed a marketing campaign to promote wearable micro blood pressure sensors to Southeast Asian customers using social media platforms. The campaign was shared 5,000 times on Facebook and re-tweeted 1,000 times, which led to meeting the online sales target for 12 months and $600,000 revenue.

请在此处输入Achievement\_2:

请在此处输入Achievement\_3:

请在此处输入Achievement\_4:

请在此处输入Weight:4.9

请在此处输入Labels:CS;AI;X

请在此处输入Lang:E

请在此处输入Finished:Y

请在此处输入Comment:

## 深度科技有限公司

请在此处输入Company:深度科技有限公司

请在此处输入Position:自动驾驶工程师

请在此处输入Location:中国

请在此处输入Advisor:Dr.Lee HZ

请在此处输入Time:Apr 2012 - Aug 2019

请在此处输入Achievement\_1:开展了一项营销活动，以使用社交媒体平台向东南亚客户推广可穿戴式微型血压传感器。 该活动在Facebook上分享了5,000次，然后在Twitter上转发了1000次，从而实现了12个月的在线销售目标和60万美元的收入。

请在此处输入Achievement\_2:

请在此处输入Achievement\_3:

请在此处输入Achievement\_4:

请在此处输入Weight:4.9

请在此处输入Labels:CS;AI;X

请在此处输入Lang:C

请在此处输入Finished:Y

请在此处输入Comment:

## ROBOT DEVELOPING

请在此处输入Time:Jul 2019 –May 2020

请在此处输入Position:Research Assistant

请在此处输入Location:Singapore

请在此处输入Orgnization:Robotics Center

请在此处输入Advisor:Rrof. Lee

请在此处输入Achievement\_1:Conceived a novel study to develop a core structured nanofibers using fine fiber fabrication technique and study received a grant funding of $10,000 from Singapore Engineering Council.

请在此处输入Achievement\_2:Analysed data on tissue regeneration using core structured nanofibers on rabbit skin wound model and observed a 25% reduction in time taken for wound healing and findings were published in the journal Science.

请在此处输入Achievement\_3:Collaborated with clinicians from National University Hospital and tested core structured nano fibers in patients with skin injuries

请在此处输入Achievement\_4:

请在此处输入Weight:5.0

请在此处输入Labels:CS;AI;X

请在此处输入Lang:E

请在此处输入Finished:Y

请在此处输入Comment:

## 机器人开发

请在此处输入Time:Jul 2019 –May 2020

请在此处输入Position:研究助理

请在此处输入Location:新加坡

请在此处输入Orgnization:机器人中心

请在此处输入Advisor:李教授

请在此处输入Achievement\_1:构思了一项新颖的研究，以利用精细纤维制造技术开发核心结构的纳米纤维，该研究获得了新加坡工程理事会的10,000美元资助。

请在此处输入Achievement\_2:

请在此处输入Achievement\_3:与国立大学医院的临床医生合作，对皮肤损伤患者的核心结构纳米纤维进行了测试

请在此处输入Achievement\_4:

请在此处输入Weight:5.0

请在此处输入Labels:CS;AI;X

请在此处输入Lang:C

请在此处输入Finished:Y

请在此处输入Comment:

## XXX Association

请在此处输入Position:President

请在此处输入Time:Sep 2015 - Dec 2016

请在此处输入Lang:E

## XXX协会

请在此处输入Position:部长

请在此处输入Time:Sep 2015 - Dec 2016

请在此处输入Lang:C

## Widrow, B., Gupta, N. K., Maitra, S

请在此处输入Title:Learning with a critic in adaptive threshold systems.

请在此处输入Conf:IEEE Transactions on Systems

请在此处输入Status:Accepted

请在此处输入Other:

请在此处输入Weight:5

请在此处输入Labels:CS;AI;X

请在此处输入Lang:E

请在此处输入Finished:N

## Widrow, B., Gupta, N. K., Maitra, S

请在此处输入Title:Learning with a critic in adaptive threshold systems.

请在此处输入Conf:IEEE Transactions on Systems

请在此处输入Status:Accepted

请在此处输入Other:

请在此处输入Weight:5

请在此处输入Labels:CS;AI;X

请在此处输入Lang:C

请在此处输入Finished:Y

## The College Physics Competition National Gold Award

请在此处输入Rank:TOP 0.15%

请在此处输入Time:2017

请在此处输入Labels:CS;AI;X

请在此处输入Weight:5

请在此处输入Lang:E

## 大学物理竞赛全国金奖

请在此处输入Rank:TOP 0.15%

请在此处输入Time:2017

请在此处输入Labels:CS;AI;X

请在此处输入Weight:5

请在此处输入Lang:C

## Python, C/C++, Matlab, Java, PyTorch, TensorFlow

请在此处输入Type:General

## ROS, AutoCAD, SOLIDWORKS

请在此处输入Type:ME

## Hadoop,SQL, MongoDB, HTML,JS,PHP

请在此处输入Type:CS

## IELTS Total:9 Reading:9 Listening:9 Speaking:9 Writing:9

请在此处输入Type:IELTS

## TOEFL Total:120 Reading:30 Listening:30 Speaking:30 Writing:30

请在此处输入Type:TOEFL

## CS

请在此处输入标签:计算机方向

请在此处输入英文完成度:1

请在此处输入中文完成度:1

## AI

请在此处输入标签:AI方向

请在此处输入英文完成度:1

请在此处输入中文完成度:1

## X

请在此处输入标签:未定

请在此处输入英文完成度:1

请在此处输入中文完成度:1