|  |  |
| --- | --- |
| Ming | |
|  |  |
| Singapore (+65)1234567/China (+86)12345678 | 1234@gmail.com / Website: www.otcen.com |

# SUMMARY

Summary 1

Summary 2

# EDUCATION

|  |  |
| --- | --- |
| MMT | Jul 2019 - May 2020 |
| Master - Machine Learning | |

|  |  |
| --- | --- |
| MMT | Sep 2018 – Jul 2019 |
| Exchange Student - Machine Learning,Major GPA:98.82/100,GPA:96.51/100 | |

|  |  |
| --- | --- |
| MMT | Sep 2015 – Jul 2019 |
| Bachelor - Machine Learning,Major GPA:3.7/4,GPA:3.8/4 | |

# PROFESSIONAL EXPERIENCE

|  |  |
| --- | --- |
| Autonomous Driving Software Engineer | Apr 2012 - Aug 2019 |
| Deeptech Co., Ltd,China | |
| 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. | |

# RESEARCH EXPERIENCE

|  |  |
| --- | --- |
| ROBOT DEVELOPING | Jul 2019 –May 2020 |
| Research Assistant  Robotics Center,Singapore | |
| 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.  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.  Collaborated with clinicians from National University Hospital and tested core structured nano fibers in patients with skin injuries | |

# SELECTED PUBLICATION / CONFERENCE

# UNIVERSITY/PUBLIC ENGAGEMENTS

|  |  |
| --- | --- |
| President,XXX Association | Sep 2015 - Dec 2016 |

# AWARDS & SCHOLARSHIPS

|  |  |
| --- | --- |
| The College Physics Competition National Gold Award,TOP 0.15% | 2017 |

# TECHNICAL SKILLS/ADDITIONAL SKILLS

General - Python, C/C++, Matlab, Java, PyTorch, TensorFlow

ME - ROS, AutoCAD, SOLIDWORKS

CS - Hadoop,SQL, MongoDB, HTML,JS,PHP

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

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