

# 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