Yicheng Chen

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My GitHub Homepage: github.com/Amos-Chen98

My Kaggle Homepage: www.kaggle.com/yichengchen2020

Education Background

- **B.Eng.** Automation Science and Electrical Engineering, Beihang University, China 2017.09- Present
- GPA 3.73 / 4

Technical Ability

■ Standard Test: IELTS 7.5

■ Languages: C/C++, Python, MATLAB, Verilog, Assembly

■ Skills&Tools: Machine Learning, OpenCV, Simulink, Proteus, Solidworks, LaTeX, FPGA, Arduino

Research Experience

■ Multi-UAV Mobile Edge Computing and Path Planning Platform based on Reinforcement Learning Co-first author, supervised by <u>Prof. Baochang Zhang</u>.

Manuscript being revised and waiting for submission. Built a platform in the edge computing environment based on reinforcement learning. The contributions include: 1) ensuring the quality-of-service (QoS) for each TU by modeling its demand as a reward; 2) a comprehensive path planning strategy by considering collision avoiding and cooperation of multiple UAVs in a unified framework; and 3) extensive comparison are provided.

■ Bolted Assembly Optimization in the 35th ECMI Modelling Week

2020.08

Took part in the 35th ECMI Modelling Week, worked with 4 M.Sc students, and gave an oral report. Proposed an algorithm for determining the installation sequence of bolts in aircraft assembly for achieving a relatively good tension distribution.

An Algorithm for Diagnosing COVID-19 Based on Neural Network

2020.05-2020.06

Based on transfer learning and ensemble learning, a neural network is built, which can classify chest radiography into 3 classes (COVID, NORMAL and Viral Pneumonia) with accuracy of more than 0.98.

■ Research on Non-contact Heart Rate Monitoring Based on Computer Vision 2018.04-2019.10 First author, led a team of 4 undergraduates, supervised by Prof. Honglun Wang.

This project is supported by National College Students' Innovation and Entrepreneurial Funding. Based on OpenCV, successfully developed a program which can measure heart rate only through a common camera. Managed the team, organized the algorithm and wrote the codes for the entire project.

■ Real-time Perception Robot Based on Multi-sensor

2018.10-2018.12

One of team leaders.

Designed and built a robot with Arduino which has the following functions: line tracking, autonomous obstacle avoidance, objects grabbing with robotic arm and Bluetooth remote control. This project entered top 4 in the 6th Robot Competition in Beihang University. Wrote the path planning algorithm, designed the robotic arm and wrote the corresponding control code.

Activities

Summer school in Technical University of Denmark

2019.08-2019.09

Studied in the Department of Applied Mathematics and Computer Science, finished courses of 5 ECTS credits.

■ Vice President of Student Association of Science and Technology at BUAA 2018.09-2019.09 Led an association with more than 100 members and successfully organized more than 10 scientific activities.

■ Volunteer activity for Education Support in North Sichuan, China

2018.07-2018.09

Aimed at promoting quality education in less developed areas, participated in this program with 40+ students. Our achievements were awarded the National Bronze Award for College Student Volunteer Activity.

Honors & Awards

- Merit Student in Beihang University (2017-2018, 2018-2019, 2019-2020).
- 6 Scholarships in Beihang University: Scholarship for excellence in social work (Special class × 1, first class × 1, second class × 1); Scholarship for excellence in academic achievements (second class × 1); Scholarship for excellence in student activities (second class × 1).
- National Bronze Award for College Student Volunteer Activity in China.
- **Top 4** in 6th Robot Competition in Beihang University.
- **Second Prize** in 4th Engineering Design Competition in Beihang University.
- Third Prize in 28th 'Feng Ru Cup' Creative Competition in Beihang University.
- Third Prize in Mathematical Contest in Modeling in Beihang University (2019&2020).

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陈奕丞

教育背景

■ **本科在读** 自动化,自动化科学与电气工程学院,北京航空航天大学

2017.09-

■ GPA 3.73 / 4

技能

■ 英语水平: 雅思 7.5

- 编程语言: C/C++, Python, MATLAB, Verilog, Assembly.
- 技能与工具: Machine Learning, Deep Learning, OpenCV, Simulink, LaTeX, CCS, Proteus, FPGA, Arduino, Solidworks, AutoCAD.

研究经历

■ Multi-UAV Mobile Edge Computing and Path Planning Platform based on Reinforcement Learning 共同一作,指导教师: 张宝昌

论文已完成,修改中,准备投稿。在基于强化学习的边缘计算环境中构建了一个平台,主要工作包括: 1)通过将服务需求建模为奖励,确保了每个终端用户的服务质量;2)在统一的框架中设计了多无人机协同与避障的综合路径规划策略;3)进行了充分仿真以验证该平台的有效性。

■ 螺栓装配顺序优化算法-ECMI Modelling Week

2020.08

参加了 <u>35th ECMI Modelling Week</u>,与欧洲地区的 4 名研究生合作,提出了一种确定飞机机翼装配中螺栓安装顺序的算法,以实现相对较好的应力与间隙分布,并作口头报告。

■ 基于神经网络的新冠肺炎诊断算法

2020.05-2020.06

基于迁移学习与集成学习,设计了一个神经网络分类器,可以对胸部 X 光片做出诊断,判断其属于新冠肺炎、一般病毒性肺炎或正常,准确率大于 0.98。

■ 运动状态下基于视觉的非接触式心率监测技术研究

2018.04-2019.10

立项人与&第一完成人,指导教师: 王宏伦

本项目受国家级大创经费支持,团队成员共四人,设计了基于视觉的心率测量算法,仅需要一个普通摄像头即可实现无接触心率测量。作为第一完成人,完成了软件框架设计与代码编写工作。

■ 多传感器的智能小车设计

2018.10-2018.12

基于 Arduino 设计了一个智能小车,功能包括:巡线,自动避障,机械臂抓取,蓝牙遥控。这个项目参加了北航第四届机器人竞赛并进入四强。编写了巡线代码,完成了机械臂设计和相应的控制代码。

实践与活动

■ 第16届挑战杯赛事志愿者

2019.11

■ 丹麦工业大学暑期交流

2019.08-2019.09

作为访问学生,在丹麦工业大学应用数学与计算机科学系进行了为期一个月的学习,获 5ECTS 学分。

■ 北航大学生科学技术协会副主席

2018.09-2019.09

领导一个超过100人的学生组织,成功组织过多场校内科技科普活动。

■ 中国大学生农村支教项目全国铜奖

2018.07-2018.09

与 40 余名志愿者一同在四川省洛水镇支教, 获评 2018 年中国大学生农村支教奖全国铜奖。

荣誉与奖项

- 北航校级三好学生(2017-2018, 2018-2019, 2019-2020), 优秀团员(2017-2018)
- 六项北航校级奖学金: 社会工作奖学金(特等奖一次,一等奖一次,二等奖一次)、学习优秀奖学金(二等奖一次)、学科竞赛奖学金(二等奖一次)、社会实践奖学金(二等奖一次)
- 中国大学生农村支教奖全国铜奖(2018)
- 北航优秀实践队二等奖(2018)
- 北航第四届工程设计表达竞赛二等奖
- 北航第28届"冯如杯"创意竞赛三等奖
- 北航第29届"冯如杯"科技竞赛院二等奖
- 北航数学建模竞赛三等奖(2019, 2020)
- 北航机器人竞赛四强