

# Su Yinyin

📍 26D, Building H, Dachong City Garden, Nanshan District,  
Shenzhen, Guangdong Province, China (100190)

✉ [yinyinsu1991@gmail.com](mailto:yinyinsu1991@gmail.com) ☎ +86-189-0243-8607

## EDUCATION BACKGROUND

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**University of Chinese Academy of Sciences (UCAS)**

*MA. SC, General and Fundamental Mechanics, Institute of Mechanics*

**Beijing, China**

*Sept. 2014-Jun. 2017*

**Northeastern University (NEU)**

*B.Eng., Engineering Mechanics*

**Shenyang, China**

*Sept. 2010-Jun. 2014*

GPA: 86.38/100, Top(1/31)

## PROFESSIONAL EXPERIENCE

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**Chinese University of Hong Kong (CUHK)**

*Research assistant in MAE*

**Hong Kong, China**

*Jan. 2019-Present*

- Built open-door task using 6-DOFs arm, simulated the task with QP controller and tuned the priorities of sub-tasks based on completeness of tasks automatically.
- Did the open-door experiment in UR5 and tested the proposed strategy in real environment.

**Chinese University of Hong Kong, Shen Zhen (CUHKSZ)**

*Research engineer in Institute of Robotics and Intelligent Manufacturing*

**Shenzhen, China**

*Dec. 2017-Dec. 2018*

- Formed a team (IRIM-Solver) to participate in **2018 JD X-Robotics Challenge** as **team leader**, was in charge of team cooperation, resource allocation and overall designation, implemented grasp system and vision system. At last, our team stepped into the final competition and was awarded **RMB 10,000. (10 final teams in the world)**.
- As a key member, did research on tuning the priority of multi-task controller automatically and related algorithm in project **Design, control and Scheduling of Logistical Service Robots in Complicated Environments** supported by NSFC.
- Wrote and applied the project **Research on Key Technologies of Heterogeneous Logistics Robot System Based on Integration of Human, Robot and Environment (RMB 3,000,000)** successfully supported by **Shenzhen Science and Technology Innovation Committee**.
- Grasped the fundamental theory and related algorithm of machine learning, reinforcement learning and deep learning, and could program KNN, LR, SVM, Decision Tree, Bayes, RNN, CNN, Q-learning, Sarsa, DQN, DDPG and so on in PYTHON fluently.

**China General Nuclear Research Institute Co., Ltd. (CGN)**

*Assistant engineer*

**Shenzhen, China**

*Jul. 2017-Dec. 2017*

- Designed the constant volume of stabilizer in primary loop of 3-rd generation home-made nuclear power plant HPR1000.
- As a director, do research on fluid-structure coupling of **anti-sloshing design of liquid tank in marine nuclear reactor (RMB 50,000)** supported by **Youth Science and Technology Fund, CGN**.

## RESEARCH EXPERIENCE (Master's Period)

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**Washing Machine in Space Station (RMB 300,000)**

*Supported by China Astronaut Research and Training Center and Haier*

**Beijing, China**

*May. 2016- Jul. 2017*

- Developed on-orbit cleaning technology in our space station in order to save water and electricity, separate gas and liquid under microgravity.
- Proposed centrifugal cone-shaped two-phase washing machine and design the structure of roller and impeller for this device.
- Simulated interior flow field of the new washing machine with CFD and find the more optimal motion plan of roller and impeller.

#### **Surface Tension Vaned Tank of Satellite Propellant (RMB 820,000)**

**Beijing, China**

*Supported by China Academy of Space Technology*

*Jun. 2015- Dec.2016*

- As a director, designed a new structure of satellite propellant tank and especially propose the inner **Propellant Management Device** and its distribution mode.
- Designed and conducted microgravity experiments of tank in drop tower and do related numerical simulations to improve its structure.
- In addition, invited to join in **Space Tea Cup in Shenzhou 11** and in charge of **drop-tower** experiments.

#### **TianGong2 Space Laboratory (TG2)**

**Beijing and Jiuquan, China**

*The first responsible person for subsystem in JSLC*

*Oct. 2015- Dec. 2016*

- As a member, designed the structure of tank body for **Liquid Bridge Subsystem in TG2**.
- Testified and explained the problem of unusual big temperature difference in the beginning of starting system by numerical simulation.
- In charge of electrical test and mechanical vibration test before launch. Founded and solved **4 significant problems and approved by the chief designer of system**.

#### **ShiJian10 Microgravity Satellite (SJ10)**

**Beijing and Jiuquan, China**

*Ground technical support in the Flight Control Center*

*Sept. 2015-Apr. 2016*

- Responsible for electrical test and thermal balance test in NSSC, monitor the data from SJ10.
- For the results from **Thermocapillary-convection Annular Liquid Pool Device** in SJ10, did the ground matching experiment and numerical simulation.

## **PUBLICATIONS**

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- **Yinyin Su**, Yuquan Wang and Abderrahmane Kheddar. "Sample-efficient learning of soft task priorities through Bayesian optimization", in **Humanoids**, 2018 IEEE-RAS 18th International Conference.
- Kang Qi, Wang Jia, Duan, Li, **Su Yinyin**, He Jianwu, Wu Di, Hu Wenrui. The volume ratio effect on flow patterns and transition processes of thermocapillary convection. **Journal of Fluid Mechanic**. (accepted)
- **Su Yinyin**, Wu Di, Duan Li, Kang Qi. Numerical Simulation of Flow Field in Centrifugal Cone-shaped Two - phase Washing Machine under Microgravity. **Manned Spaceflight**, 2018,24(01):117-126.
- Yongqiang Li, Mingzhu Hu, Ling Liu, **YinYin Su**, Li Duan, Qi Kang. Study of Capillary Driven Flow in an Interior Corner of Rounded Wall under Microgravity. **Microgravity Science and Technology**, 27:193-205, 2015.

## **IT & ENGLISH SKILLS**

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- CET-6: 476
- IT: Extensive knowledge of Linux, ROS, Python, Matlab, R Language, C and could use Python

- packages including Tensorflow, Numpy, pandas, Sciki-learn, keras and so on fluently.
- Outstanding in mechanics theories, especially FEM and CFD. Experienced in FLUENT, FLOW-3D ABAQUS, ANSYS, ICEM, AutoCAD, SolidWorks, CATIA, Office.

## AWARDS & ACHIEVEMENTS

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- 全国徐芝纶力学优秀学生奖(2 Candidates/province, once every two years) *Nov. 2014*
- National Scholarship *Nov.2013*
- National Scholarship for Encouragement *Nov.2012*
- The First Prize Scholarship (NEU) *twice*
- The Second Prize Scholarship (NEU) *three times*
- Outstanding Graduates (NEU) *May.2014*
- Honorable Mention in Mathematical Contest in Modeling *Mar.2013*