

## PROFILE

- » PhD candidate in intelligent robotic control
- » Active programmer in computational intelligence and machine learning

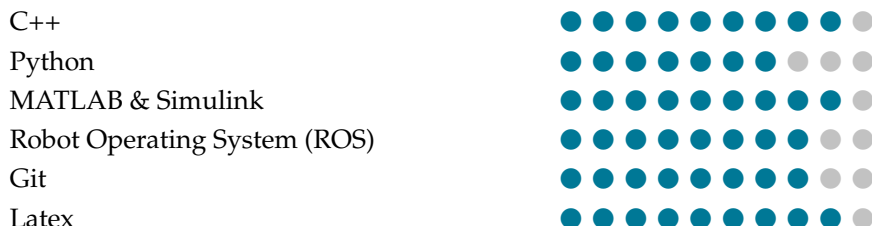
## EDUCATION

|                   |   |                 |
|-------------------|---|-----------------|
| 📅 2017/03–present | PhD in Electrical Engineering<br><b>Wild Rooster University</b> | 📍 City, Country |
| 📅 2009/09–2013/06 | B.S. in Electrical Engineering<br><b>Jialidun University</b>    | 📍 City, Country |

## WORK

|                   |   |                 |
|-------------------|---|-----------------|
| 📅 2015/07–2017/03 | Embedded System Design<br><b>Company</b>      | 📍 City, Country |
|                   | » Circuit design and C programming            |                 |
|                   | » Algorithm implementation on microprocessors |                 |

## IT SKILLS



## PUBLICATIONS

- » **hnqiu**, San Zhang. Towards a rooster that lays eggs. In *Proceedings of the 2020 Artificial Intelligence Conference*, Jun 2020, pp. 10–18.
- » **hnqiu**, Si Li. How to Jialidun: a comprehensive study. In *2018 International Conference on Computational Intelligence*, Dec 2018, pp. 1–10.

## LANGUAGES

Mandarin & Cantonese (native)      English (fluent)

## REFEREE

Dr. San Zhang   🎓 Professor  
🏢 School of Engineering, Wild Rooster University  
✉️ san.zhang@wru.edu  
📞 0123 456 789