# hnqiu

**♀** 42 XXX Street ·City ·1024 **■** email@domain.com **□** 0123 456 789

P	R	$\overline{\cap}$	FI	Ť.	F
1	T/	$\smile$	т т	┸	ш

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

### **EDUCATION**

## 2017/03-present PhD in Electrical Engineering

> Wild Rooster University **♀** City, Country

» Topic?

» I work on something » I work on something else

**2009/09-2013/06** B.S. in Electrical Engineering

> **Jialidun University ♀** City, Country

» GPA: 4.01/4.0

### Work

**2015/07-2017/03** Embedded System Design

> Company **♀** City, Country

» Circuit design and C programming

» Algorithm implementation on microprocessors

## IT SKILLS

C++

Python

Git

Latex

# MATLAB & Simulink Robot Operating System (ROS)

### **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

**m** School of Engineering, Wild Rooster University

■ san.zhang@wru.edu

**\** 0123 456 789