Display name

name: Jian Zhang

Username (this should match the folder name)

authors: - admin

Is this the primary user of the site?

superuser: true

Role/position

role: Ph.D. Candidate
 > School of Electrical Engineering and Telecommunications

Organizations/Affiliations

Short bio (displayed in user profile at end of posts)

bio: My research interests include autonomous robots, hybrid dynamical systems, machine learning and intelligent systems.

interests: - Robotics - Machine Learning - Control Theories

education: courses: - course: PhD Candidate in Electrical Engineering institution: University of New South Wales year: 2017 to present - course: BSc in Electrical Engineering institution: Kennesaw State University year: 2016 - course: BEng in Material Formation and Control Engineering institution: North China University of Technology year: 2016

Social/Academic Networking

For available icons, see: https://sourcethemes.com/academic/docs/page-builder/#icons

For an email link, use "fas" icon pack, "envelope" icon, and a link in the

form "mailto:your-email@example.com" or "#contact" for contact widget.

social: - icon: envelope icon*pack: fas link: 'mailto:jian.zhang4@unsw.edu.au'*# For a direct email link, use "mailto:test@example.org". - icon: googlescholar iconpack: ai link: https://scholar.google.co.kr/citations?hl=en&user=7xLCl
- icon: github icon_pack: fab link: https://github.com/jianzhang6

Link to a PDF of your resume/CV from the About widget.

To enable, copy your resume/CV to static/files/cv.pdf and uncomment the lines below.

- icon: cv

icon_pack: ai

link: files/cv.pdf

Enter email to display Gravatar (if Gravatar enabled in Config)

email: ""

Organizational groups that you belong to (for People widget)

Set this to [] or comment out if you are not using People widget.

user_groups: - Researchers

- Visitors

Jian Zhang is currently a Ph.D. Candidate with the School of Electrical Engineering and Telecommunications, University of New South Wales (UNSW), Australia. She received her B.Sc. (Magna Cum Laude) degree in Electrical Engineering in 2016 from Kennesaw State University, Georgia, USA. Her current research interests include machine learning and intelligent control, hybrid systems, navigation, and control of mobile robots.