# HAOSEN (RUSSELL) XING

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### **Research Interests**

Legged Robots, Dynamic Locomotion, Biomechanics, Optimal Control and Real-time Optimization of Human Assistive Devices Reinforcement Learning / Deep Learning for Locomotion

#### Education

M.S. Mechanical Engineering, Carnegie Mellon University

May 2019

• Advisor: Prof. Howie Choset

B.S. Mechanical Engineering, University of California, Irvine

Jun 2017

• Graduated with Cum Laude honor

### **Proficient Skills**

Knowledge: Biomechanics, Locomotion, Control Theory,

Mathematical Modeling, Engineering Optimization, Robot Dynamic Analysis, (Deep) Reinforcement Learning, Machine Learning, Finite Element Analysis

Design: SolidWorks, Rhino

*Programming:* Arduino, C++, MATLAB, Python (PyTorch),

Tools: LaTeX, Mathematica

## Research Experience

Research Assistant, Carnegie Mellon University, PA

May 2019 – Current

(Advisors: Prof. Chris Atkeson and Dr. Ge Lv)

• Task-invariant control and experimental testing of lower-limb exoskeletons

Graduate Research Student, Carnegie Mellon University, PA

Oct 2017 – May 2019

(Advisor: Prof. Howie Choset)

- Improving stability in diagonal sequence walking gaits using inertial tail appendage in Quadrupeds;
- Improving static stability in diagonal sequence walking gaits using tail;
- Designing legged system gaits and analyzing stability using Hildebrand diagram;
- Geometric mechanics and quadruped back-bending

Research Intern, Zhejiang University, China

Apr 2017 – Jun 2017

(Advisor: Prof. Dongliang Zhang)

• Lower-body fitting robot CAD design and control

Undergraduate Research Assistant, University of California, Irvine

Mar 2016 – March 2017

(Advisor: Prof. John Larue)

• Analyzing the decay of kinetic energy downstream with turbulence using wind tunnel

Undergraduate Research Assistant, University of California, Irvine

Mar 2016 – Jun 2016

(Advisor: Prof. Yun Wang)

• Designing a micro generator for small-size electronic devices

# Leadership, Honor and Activities

 $UCI\ SAE\ Savage\ Team-Aero/Body\ Team\ Leader$ 

UCI Deans Honor List (2013 - 2016)

Pi Tau Sigma Honor Society (Former Vice President)

#### **Publications**

- G. Lv\*, **Haosen Xing\***, J. Lin, R. Gregg, and C. Atkeson, A Task-Invariant Learning Framework of Lower-Limb Exoskeletons for Assisting Human Locomotion, submitted to **American Control Conference**, **2020** (\* indicates equal contribution)
- B. Chong, Y. Aydin, G. Sartoretti, J. Rieser, C. Gong, **Haosen Xing**, H. Choset, D. Goldman, <u>A Hierarchical Geometric Framework to Design Locomotive Gaits for Highly Articulated Robots</u>, **Robotics: Science and Systems**, **2019**
- B. Chong, Y. Aydin, C. Gong, G. Sartoretti, Y. Wu, J. Rieser, **Haosen Xing**, J. Rankin, K. Michel, A. Nicieza, J. Hutchinson, D. Goldman, H. Choset, <u>Coordination of back bending and leg movements for quadrupedal locomotion</u>, **Robotics: Science and Systems**, 2018

## **Abstracts & Workshops**

Haosen Xing, B. Chong, G. Sartoretti, J. Whitman, Y. Aydin, D. Goldman, H. Choset, <u>Inertial Tail-like Appendage Use in Quadrupeds Improves Stability in Diagonal Sequence Walking Gaits</u>, American Physical Society, March 2019

B. Chong, Y. Aydin, G. Sartoretti, J. Rieser, **Haosen Xing**, C. Gong, H. Choset, D. Goldman, <u>Coordination of legs and body undulation during turning in quadruped locomotion</u>, **American Physical Society, March 2019 Haosen Xing**, B. Chong, G. Sartoretti, D. Goldman, and H. Choset, <u>Tail Use in Quadruped Improves Static Stability in Diagonal Sequence Walking Gaits</u>, **Robotics: Socience and Systems**, **2018** 

B. Chong, Y. Aydin, J. Rieser, Y. Wu, **Haosen Xing**, H. Choset, D. Goldman, <u>The importance of body-limb coordination in a walking tetrapod</u>, **American Physical Society**, **March 2018** 

## **Academic Projects**

Carnegie Mellon University

- Obstacle Avoidance Trajectory Optimization (Course: Engineering Optimization)
- Policy Gradient Tutorial (Course: Statistical Techniques in Robotics)
- Grid World Navigation Using Deep Reinforcement Learning (Course: Deep RL & Control)
- Develop a Simple Image Processing Application Named FinePixel Using C++ (Course: Engineering Computation)

### **Academic Services**

Conference Reviewer

• Robotics: Science and Systems, 2019

# **Courses Highlighted**

Engineering Optimization (24-785)
Machine Learning (10-601)
Deep Reinforcement Learning and Control (10-703)
Robot Dynamics and Analysis (24-760)
Statistical Techniques in Robotics (16-831)

Sensing & Sensors (16-722) Kinematic, Dynamic and Control (16-711) Engineering Computation (24-780) Numerical Method in Engineering (16-831)

#### References

Dr. Chris Atkeson
 Professor
 Robotics Institute
 Carnegie Mellon University

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• Dr. Howie Choset Kavcic-Moura Professor of Computer Science

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 Professor
 College of Computer Science and Technology
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