Jianwei Sun

Curriculum Vitae

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Education

2019 to Ph.D. in Systems and Control, University of California Los Angeles.

Present Advised by Prof. Dr. Jacob Rosen

2017 to 2019 M.Sc. in Electrical Engineering, ETH Zurich.

Cumulative GPA: 5.71/6

2012 to 2017 B.A.Sc. in Engineering Science, University of Toronto.

Cumulative GPA: 3.79/4

Research Experience

Feb 2019 to **Bionics Lab**, University of California Los Angeles.

Aug 2019

"Improving Transparency in Physical Human-Robot Interaction for the EXO-UL8 Exoskeleton" Project co-supervised by Prof. Dr. Jacob Rosen and Prof. Dr. Maryam Kamgarpour.

- Developed a Kalman Filter-based human torque estimator to improve the admittance control scheme of an 8 degree-of-freedom upper limb exoskeleton (C/C++)
- Coauthored a paper on the improved control scheme for the IEEE International Conference on Rehabilitation Robotics
- Investigated virtual reality-based games for post-stroke rehabilitation with the exoskeleton
- Investigated and implemented methods for suppressing human-induced instabilities and other human-related safety concerns

Feb 2018 to Institute for Dynamic Systems and Control, ETH Zurich.

Aug 2018

"Vehicle Platoon Control with Virtual Path Constraints"

Project co-supervised by Rajan Gill and Prof. Dr. Raffaello D'Andrea.

- Designed and implemented a distributed feedback-linearized admittance controller to enable safe human-interaction with a path-constrained quadrotor platoon (C/C++)
- Primary author of a paper submitted to the IEEE Conference on Control Technology and Applications, and awarded Outstanding Paper Award and selected as finalist for Best Student Paper

Oct 2017 to Computer Engineering and Networks Laboratory, ETH Zurich.

Feb 2018

"DCF77 Based Long-Term Timer"

Project co-supervised by Roman Trüb and Prof. Dr. Lothar Thiele.

- Designed and implemented a radio clock-based ultra-low-power clock synchronization device capable of overcoming arbitrarily long clock drift for wireless network devices (MSP430, C)
- Developed a benchmark device based on received timepulses from GPS for characterizing the timer device to nanosecond precision (MSP430, Raspberry Pi, C, Python)

Sep 2016 to Reconfigurable Antenna Laboratory, University of Toronto.

Jun 2017 "Synthesis of a Multibeam Dual Reflectarray Beam Pattern Using Genetic Algorithms" Project supervised by Prof. Dr. Sean V. Hum.

- Developed a genetic algorithm-based optimizer to solve a multi-objective non-convex beam synthesis problem for a Cassegrain reflectarray antenna system (MATLAB)
- Coauthored a paper for the IEEE Antennas and Propagation Symposium

May 2016 to **Institute for Dynamic Systems and Control**, ETH Zurich.

Aug 2016 Project co-supervised by Rajan Gill and Prof. Dr. Raffaello D'Andrea.

- Developed toolchains for automatic dynamic response characterization of nonlinear brushless motor systems for quadrotor vehicles (C/C++, MATLAB)
- Developed a motor selection tool to automatically scrape off-the-shelf motors from the web and suggest the best suited product based on dynamic response requirements (Ruby)

May 2014 to **Department of Mechanical Engineering**, National University of Singapore.

Aug 2014 Project co-supervised by Goh Yu Feng and Prof. Dr. Koh Soo Jin Adrian.

- Investigated dynamic responses of dielectric elastomers as soft actuators for use as artificial muscles (MATLAB)
- Developed a waveform generator for a 5kV high voltage power supply used to stimulate elastomers (LabVIEW)

Work Experience

Sep 2018 to **Apple**, Wearable Systems, Cupertino.

- Feb 2019 Designed a drop-in replacement system-in-package for the Apple Watch for measuring coexistence issues that can only be quantified in system form-factor (Cadence)
 - Developed software to automate data extraction from the Apple Watch, handle data processing, and present results (Python)
 - Developed experiments to investigate another critical system coexistence concern between a power management IC and a MEMS sensor

Jun 2017 to Intel, Programmable Solutions Group, San Jose.

- Sep 2017 Developed hardware interfaces based on Avalon-Streaming to port an H.265/HEVC 4K video encoder to a PCIe accelerator card with the Intel Arria-10 FPGA (Verlog, VHDL)
 - Simulated and debugged hardware with ModelSim, VCS-MX simulators, and custom test scripts (Python)

May 2015 to Apple, Wearable Systems, Cupertino.

- May 2016 Designed a multi-purpose hardware validation platform from scratch, including schematic entry, component selection, and PCB routing (Cadence)
 - o Developed a software API and kernel on a microprocessor to stress-test a sensor subject to unpredictable device and digital interface failures for 500 hours (MSP432, C/C++)
 - o Successfully identified a rare reliability failure mode and aided cross-functional teams in arriving at a mass-production solution

Publications

- [JP1] **J. Sun**, Y. Shen, J. Rosen, "Sensor Reduction, Estimation, and Control of an Upper-Limb Exoskeleton," in *IEEE Robotics and Automation Letters*, vol. 6, no. 2, pp. 1012-1019, April 2021, doi: 10.1109/LRA.2021.3056366.
- [CP3] Y. Shen, **J. Sun**, J. Ma, J. Rosen, "Admittance Control Scheme Comparison of EXO-UL8: A Dual-Arm Exoskeleton Robotic System," 2019 IEEE 16th International Conference on Rehabilitation Robotics (ICORR), Toronto, ON, Canada, 2019, pp. 611-617, doi: 10.1109/ICORR.2019.8779545.
- [CP2] **J. Sun** and R. Gill, "Vehicle Platoon Control with Virtual Path Constraints," 2019 IEEE Conference on Control Technology and Applications (CCTA), Hong Kong, China, 2019, pp. 456-461, doi: 10.1109/CCTA.2019.8920555. Video.
- [CP1] C. Geaney, **J. Sun**, S. V. Hum, E. Martinez-de-Rioja, and J. A. Encinar, "Synthesis of a multi-beam dual reflectarray antenna using genetic algorithms," 2017 IEEE International Symposium on Antennas and Propagation & USNC/URSI National Radio Science Meeting, San Diego, CA, USA, 2017, pp. 1179-1180, doi: 10.1109/APUS-NCURSINRSM.2017.8072632.

Awards

- 2021 Grad Slam Top 10, University of California, Los Angeles.
- 2019 Best Student Paper Finalist, Outstanding Paper Award, 3rd IEEE Conference on Control Technology and Applications (CCTA).
- 2017 Dean's Honours List, University of Toronto, awarded for all academic years.
- 2016 University of Toronto, Center for International Experience Award, for funding summer research conducted at ETH Zurich.
- 2014 Nortel Institute Undergraduate Scholarship, University of Toronto.
- 2014 University of Toronto, Center for International Experience Award, for funding summer research conducted at the National University of Singapore.
- 2012 President's Scholars of Excellence entrance scholarship, University of Toronto.
- 2012 Alexander Rutherford Scholarship.

Conference Participation

- 2019 16th IEEE/RAS-EMBS International Conference on Rehabilitation Robotics. Podium presentation.
- 2019 IEEE/AIM Workshop on "Towards Soft Robotics for Biomimetics and Applications: Emerging Sensors, Actuators, and Methods". Poster.

Teaching and Mentoring Experience

Apr 2021 to **Teaching Associate**, ECE141 - Principles of Feedback Control, University of California

Jun 2021 Los Angeles (Spring Quarter).

20 hours per week

Jan 2021 to **Teaching Associate**, LS30B - Mathematics for Life Scientists (Python), University of

Apr 2021 California Los Angeles (Winter Quarter).

20 hours per week

Sep 2020 to Lead Teaching Associate, M20 - Introduction to Computer Programming with

Dec 2020 MATLAB, University of California Los Angeles (Fall Quarter).

20 hours per week

Apr 2020 to Teaching Assistant, LS30B - Mathematics for Life Scientists (Python), University of

Jun 2020 California Los Angeles (Spring Quarter).

20 hours per week

Jan 2020 to Teaching Assistant, LS30B - Mathematics for Life Scientists (Python), University of

Apr 2020 California Los Angeles (Winter Quarter).

20 hours per week

Sep 2019 to **Teaching Assistant**, M20 - Introduction to Computer Programming with MATLAB,

Dec 2019 University of California Los Angeles (Fall Quarter).

20 hours per week

Aug 2016 to Mentor, IEEE Student Branch, University of Toronto.

Jun 2017 10 hours per week

 Mentored first and second year engineering students in hands-on electronics, design, and debugging (Arduino, C/C++)

Volunteering Experience

Aug 2016 to **Director of Events**, IEEE Student Branch, University of Toronto.

Jun 2017 10 hours per week

- Headed logistics and operations for a hardware Hackathon event with focus on wireless embedded technologies, resulting the largest participant turnout in recent years
- Negotiated with suppliers and sponsors to ensure sufficient funding for the club's operations

2013 to 2014 **Volunteer Team Member**, Supermileage Club, University of Toronto.

5 hours per week

- Designed the fuel pressurization system and engine dynamometer
- Assisted in carbon fiber layups, development, and assembly of completely new vehicle

2011 to 2013 **Volunteer**, Telus Spark Science Center, Calgary.

5 hours per week

2010 to 2011 **Volunteer**, Canadian Red Cross, Calgary.

5 hours per week

Personal Projects

<u>Github</u> HarryPlotter, open source plotting library for MATLAB.

<u>Video</u> **Boomerang**, persistence of vision display.

• Implemented a timing-critical continuous self-calibration algorithm to calculate frame flashing rates of LEDs in a high RPM rotating display

Technical Skills

Software

Languages {x86_64, ARM, PIC} assembly, C/C++, Java, MATLAB, Python, Ruby, Bash

Environments Windows, Linux, Qt, LabVIEW

Toolchains Git, CMake, Make, NMake, GCC, Clang

Hardware

Embedded ATmega, MSP43x, PIC, STM32, {Cyclone, Arria 10} FPGA, Arduino, Raspberry Pi

Lab Oscilloscopes, function generators, DC power supplies, DMMs, LCR meters, vector

network analyzers, spectrum analyzers, logic analyzers, frequency counters

Soldering Hands-on experience with DIP, SMT up to 01005, BGA, LGA, QFP packages

Tools

Simulation MATLAB, Simulink, PSpice, LTSpice, ModelSim, VCS-MX

Design Cadence, Altium, KiCad, Eagle, SOLIDWORKS

Languages

Native English

Native Mandarin Chinese

Basic German Basic French