Richard (Han) Hu

□ (647) 995-9055 | ☑ rhklite2012@hotmail.com | 🏕 rhklite.github.io | 🖸 rhklite

Experiences

Autonomous System and Biomechatronics Lab

Sep. 2018 - Aug. 2021

Researcher, Master Thesis

- Deep Learning Developed and published a novel sim-to-real transfer pipeline for robot navigation in Pytorch, achieved 87% real world success rate given a 90% simulation success rate
- Development Developed a ROS based decentralized software and hardware robot architecture using C++ and Python
- Localization Implemented LiDAR and visual SLAM on a mobile robot for real time pose estimation
- Control Designed and optimized a cascade PID controller for global position and wheel control in rough terrain
- Analysis Analyzed the pipeline with autonomous navigation experiments, comparison studies, and ablation studies

Huawei Noah's Ark Lab May. 2020 - Jan 2021

Support Researcher, Autonomous Driving Division

- Path Planning Developed, published, and patented a novel spatial constraint generation algorithm for autonmous driving in python
- Simulation Engaged in an autonmous driving simulator development using real-world datasets

MIE443 Mechatronics Systems: Design & Integration

Jan. 2018 - Apr. 2020

Head Teaching Assistent

- Lecture Lectured 4th year engineering students on ROS based robot navigation and SLAM methods
- Mentorship Guided students on ROS based autonomous robot algorithm development, vision sensor, and OpenCV

Water and Energy Research Laboratory

Jan. 2018 - Sep. 2018

Researcher, Pico-Scale Hydro Turbine Design

- Mechanical Designed a variable guide vane for pico-scale hydro turbine using SolidWorks
- Analysis Evaluated the guide vane failure mode with fluid pressure test, mechanical stress test, and finite element analysis
- Development Prototyped the turbine and an experiment pipeline using Arduino, SLA 3D printing and machining techniques

Conavi Medical May. 2016 - Aug. 2017

Mechanical Engineer Intern, Novasight Hybrid System

- Analysis Investigated potential design hazards and risks of catheter rotary assembly
- Manufacturing Streamlined an efficient assembly and calibration work instruction for intravascular catheter
- Organization Established an inventory system with full traceability for FDA 510k submission validation
- Management Directed technical design reviews with senior leadership, accelerated the exit of the project phase
- Mechanical Designed imaging and rotary assembly for a intravascular catheter using MATLAB and SolidWorks

Multiphase Flow and Spray Systems Lab

Jun. 2015 - Sep. 2015

Researcher

- Development Developed Arduino based camera to fluid pipeline synchronization system to speed up data collection by 85%
- Analysis Classified 13 novel air-fluid impingement shatter pattern using statistical analysis

Projects

Parallel Proximal Policy Gradient in Pytorch

Nov. 2019

Personal Project

• Development Implemented parallel agent for faster experience collection and training for proximal policy gradient in Pytorch

Apprenticeship Learning with Inverse Reinforcement Learning Implementation

Mar. 2019

Developer, Course Project

- **Development** Implemented the Apprenticeship Learning algorithm using traditional Q-Learning algorithm in Python
- Lecture Lectured students on the algorithm using a version implemented in Google Colab

aUToronto - SAE AutoDrive Challenge (Winner 2018-19)

Sep. 2018 - Oct. 2019

Planning and Control Team Devleoper

- Collaboration Aim to develop a level 4 autonomous vehicle using ROS and C++ in a team of 30+ students
- Localization Implemented real-time kinematics GPS for precision localization
- Simulation Evaluated of planning and control system using kinematics and dynamics model
- Mapping Processed semantic map using Python, QGIS and Open Street Map for level 3 autonomy vehicle

Toward Smart Cities: Road Accident Prevention

Sep. 2018 - Dec. 2018

Developer, Course Project

- Collaboration Data-driven accident prediction using Scikit-learn in Python; within a team of 5 students
- Data Engineering Data collection, visualization, feature engineering, and negative sampling
- Machine Learning Trained and benchmarked 3 supervised learning models: Random Forest, SVM, and MLP Network

Autonomous Turtlebot Jan. 2018 - Sep. 2018

Developer, Course Project

- Path Planning Developed robot coverage and exploration algorithm using ROS and C++
- Computer Vision Object detection and identification using OpenCV library
- Control Implemented person-following and emotional model for human-robot interaction

Autonomous Maze Navigation Rover Design

Sep. 2017 - Dec. 2017

Developer, Course Project

- Development Designed the software and hardware architecture for autonomous payload pick-up and delivery robot in a maze
- Path Planning Designed and implemented localization, collision avoidance, and path planning algorithm in MATLAB and Arduino

Open Architecture Quadcopter Design

Sep. 2017 - Apr. 2018

Mechanical Designer

- Mechanical Designed mechanical features of quadcopter using SolidWorks and prototyped using 3D printer
- Analysis Evaluated failure mode of designed components using ANSYS Explicit Dynamics Analysis

Publications

Spatial Constraint Generation for Motion Planning in Dynamic Environments

Hu. H, Peyman Yadmellat

- Accepted into International Conference on Intelligent Robots and Systems (IROS) 2021
- Provisinal Patent Application Number: 63/108,348

A Sim-to-Real Pipeline for Deep Reinforcement Learning Autonomous Navigation in Cluttered Rough Terrain

Hu. H, Kaicheng Zhang, Aaron Hao Tan, Michael Ruan, Christopher Agia, and Goldie Nejat

- IEEE Robotics and Automation Letters (RAL), vol. 6, no. 4, pp. 6569-6576, Oct. 2021, doi: 10.1109/LRA.2021.3093551.
- Accepted into International Conference on Intelligent Robots and Systems (IROS) 2021

Optimization and System Identification of a Variable Pico-Scale Hydro Turbine for Pressure Regulation

Yu. SM, Ko. Y, Hu. H, Seo. J, and Bilton. AM

• ASME 2020 Power Conference. Virtual, Online. August 4–5, 2020. V001T08A020. ASME. https://doi.org/10.1115/POWER2020-16902

Education

University of Toronto

Toronto, Canada

Master of Applied Science, Mechanical Engineering

Sep. 2018 - Aug. 2021

• Specialization Deep Reinforcement Learning, Machine Learning, Mobile Robotics; GPA (4.00/4.00)

University of Toronto

Toronto, Canada

Bachelor of Applied Science, Mechanical Engineering

Sep. 2013 - Apr. 2018

• Specialization Robotics and Mechatronics Minor; Dean's Honor List for all terms; GPA (3.81/4.00)

Honors & Awards

2019-20	MIE Teaching Assistant Award, University of Toronto	Toronto, Ontario
2013-18	Dean's Honor List, University of Toronto	Toronto, Ontario
2018	Best Undergraduate Poster Presentation, CFD Society of Canada Conference	Winnipeg, Manitoba
2015	University of Toronto Excellence Award, University of Toronto	Toronto, Ontario
2015	Shell Canada Limited Engineering Scholarship, University of Toronto	Toronto, Ontario
2015	Best Innovation Award and Best Prototype Award, U of T Engineering Competition Junior Design	Toronto, Ontario