

# Ricky Hu

Phone: 778-706-8875 | E-mail: [rhu@qmed.ca](mailto:rhu@qmed.ca) | Website: <http://ricky-hu.github.io>

**Note: No familial relation to any co-authors in publications**

## Education

---

|             |   |                     |
|-------------|---|---------------------|
| <b>MD</b>   | Doctor of Medicine, Queen's University (Class of 2023)  | Sep 2019 - May 2023 |
| <b>MASc</b> | Master of Applied Science, UBC<br>Biomedical Engineering, AI and Imaging Physics (Thesis Grade: 95%)                    | Sep 2017 - Aug 2019 |
| <b>BASc</b> | Bachelor of Applied Science, UBC<br>Engineering Physics (Electrical & Computer Specialization) and Minor in Mathematics | Sep 2011 - Jun 2016 |

## Research

---

### Summary:

Total Published Papers: **20** (14 basic science/engineering, 7 first/co-first author, 13 during medical school)

### All Published Manuscripts:

1. **Hu R**, Singla R, Ringstrom C, Hu Z, Lessoway V, Reid J, Murray T, Nguan C, Rohling RN. (2022). Prediction of Kidney Transplant Function with Machine Learning from Computational Ultrasound Features. Simplifying Medical Ultrasound. [https://doi.org/10.1007/978-3-031-16902-1\\_4](https://doi.org/10.1007/978-3-031-16902-1_4)
2. **Hu R**, Chen I, Peoples J, Salameh J, Gönen M, Romesser PB, Simpson A, Reynold M. (2022). Radiomics artificial intelligence modelling for prediction of local control for colorectal liver metastases treated with radiotherapy. Physics and Imaging in Radiation Oncology, 24, 36-44. <https://doi.org/10.1016/j.phro.2022.09.004>
3. **Hu R**, Wyss JKM, Mathur P, El-Hariri H, Danaei P, Parhar H, Amanian A, Anderson DW. (2022). A Prototype Low-Cost Pharyngeal Vibration Device for Voice Rehabilitation Following Laryngectomy. IEEE IBIOMED. Accepted, in press.
4. **Hu R**, Fan K, Pandey P, Hu Z, Yau O, Teng M, Wang P, Li A, Ashraf M, Singla R. (2022) Insights from teaching artificial intelligence to medical students in Canada. Nature Communications Medicine, 2(1), 1-5. <https://doi.org/10.1038/s43856-022-00125-4>
5. Deeba, F, **Hu R**, Lessoway V, Terry J, Pugash D, Mayer C, Hutcheon J, Salcudean S, Rohling R. (2022). SWAVE 2.0 Imaging of Placental Elasticity and Viscosity: Potential Biomarkers for Placenta-Mediated Disease Detection. Ultrasound in Medicine and Biology, in Press. <https://doi.org/10.1016/j.ultrasmedbio.2022.08.001>
6. Hu Z\*, **Hu R\***, Yau O, Teng M, Wang P, Hu G, Singla R. Tempering Expectations on the Medical Artificial Intelligence Revolution: The Medical Trainee Viewpoint. (2022). JMIR Medical Informatics, 10(8), e34304. <https://doi.org/10.2196/34304>

**\*Equal contribution and co-first authorship. No familial relation.**

7. Singla R, Ringstrom C, **Hu R**, Lessoway V, Reid J, Nguan C, Rohling R. Speckle and Shadows: Ultrasound-specific Physics-based Data Augmentation Applied to Kidney Segmentation. (2022). Medical Image with Deep Learning. ePub: [https://openreview.net/forum?id=E\\_KsfOoVf9D](https://openreview.net/forum?id=E_KsfOoVf9D).
8. Teng M, Singla R, Yau O, Lamoureux D, Gupta A, Hu Z, **Hu R**, Aissiou A, Eaton S, Hamm C, Hu S, Kelly D, MacMillan KM, Malik S, Mazoli V, Teng Y, Laricheva M, Jarus T, Field TS. (2022). Health Care Students' Perspectives on Artificial Intelligence: Countrywide Survey in Canada. JMIR medical education, 8(1), e33390. <https://doi.org/10.2196/33390>
9. Pati, S, Baid U, Edwards B, Sheller M, Wang S, Reina AR, ... **Hu R** (latter author), ... Barnholtz-Sloan JS, Martin J, Bakas S. (2022). Federated Learning Enables Big Data for Rare Cancer Boundary Detection. Nature Communications. Accepted, in press.

10. Liblik K, **Hu R**, Gomes Z, Foldes-Busque G, Mensour E, Sedlak T, Mulvagh SL, Johri AM. (2022) Female risk factors for post-myocardial infarction depression and anxiety (FRIDA): Pilot results. *General Hospital Psychiatry*. ePub. <https://doi.org/10.1016/j.genhosppsych.2022.05.005>
11. Hu Z, **Hu R**, Yan R, Mayer C, Rohling R, Singla R. (2021). Automatic placenta abnormality detection using convolutional neural networks on ultrasound texture. *Paediatric and Perinatal Imaging*, 147-156. [https://doi.org/10.1007/978-3-030-87735-4\\_14](https://doi.org/10.1007/978-3-030-87735-4_14)
12. Deeba F, **Hu R**, Lessoway V, Terry J, Pugash D, Hutcheon JA, Mayer C, Rohling R. (2021) A Quantitative Ultrasound Approach for Detecting Placenta-Mediated Diseases. *IEEE International Ultrasonics Symposium (IUS)*, 1-3. <https://doi.org/10.1109/IUS52206.2021.9593634>
13. Deeba F, Schneider C, **Hu R**, Lessoway V, Terry J, Pugash D, Hutcheon JA, Mayer C, Rohling R. (2021) Ultrasonic Attenuation Coefficient Estimate of Placenta is correlated to MRI Proton-Density-Fat Fraction: A Preliminary Ex Vivo Study. *IEEE International Ultrasonics Symposium (IUS)*, 1-4. <https://doi.org/10.1109/IUS52206.2021.9593905>
14. Deeba F, **Hu R**, Lessoway V, Terry J, Pugash D, Hutcheon JA, Mayer C, Rohling R. (2021). Project SWAVE 2.0: A multimodal placental imaging study. *Placenta*, 112, E17-E18. <https://doi.org/10.1016/j.placenta.2021.07.059>
15. Fan K, **Hu R**, Singla R. (2020). Introductory machine learning for medical students: A pilot. *Medical Education*, 54(11), 1042-1043. <https://doi.org/10.1111/medu.14318>
16. **Hu R**, Singla R, Deeba F, Rohling RN. (2019). Acoustic shadow detection: study and statistics of B-Mode and radiofrequency data. *Ultrasound in Medicine & Biology*, 45(8), 2248-2257. <https://doi.org/10.1016/j.ultrasmedbio.2019.04.001>
17. **Hu R**, Singla R, Yan R, Mayer C, & Rohling RN. (2019). Automated placenta segmentation with a convolutional neural network weighted by acoustic shadow detection. *IEEE Engineering in Medicine and Biology (EMBC)*, 6718-6723. <https://doi.org/10.1109/EMBC.2019.8857448>
18. Deeba F, **Hu R**, Terry J, Pugash D, Hutcheon JA, Mayer C, Salcudean S, Rohling R. (2019). A spatially weighted regularization method for attenuation coefficient estimation. *IEEE International Ultrasonics Symposium (IUS)*, 2023-2026. <https://doi.org/10.1109/ULTSYM.2019.8925604>
19. Jayatileka H, Murray K, Guillén-Torres MÁ, Caverley M, **Hu R**, Jaeger NAF, Chrostowski L, Shekhar S. (2015). Wavelength tuning and stabilization of microring filters using silicon in-resonator photoconductive heaters. *Optics Express*, 23(19), 25084-25097. <https://doi.org/10.1364/OE.23.025084>
20. Ma M, Murray K, Ye M, Lin S, Wang Y, Lu Z, Yun H, **Hu R**, Jaeger NAF, Chrostowski L. (2016). Silicon photonic polarization receiver with automated stabilization for arbitrary input polarizations. *CLEO: Science and Innovations*, 4-8. [https://doi.org/10.1364/CLEO\\_SI.2016.STu4G.8](https://doi.org/10.1364/CLEO_SI.2016.STu4G.8)

---

#### **Peer-Reviewed Conference Oral and Poster Presentations**

##### **\*Indicates presenting author**

1. (Oral) **Hu R\***, Singla R, Ringstrom C, Hu Z, Lessoway V, Reid J, Murray T, Nguan C, Rohling RN. (2022). Prediction of Kidney Transplant Function with Machine Learning from Computational Ultrasound Features. Workshop of Advances in Simplifying Medical Ultrasound at the 2022 International Conference on Medical Image Computer and Computer Assisted Intervention.
2. (Oral) **Hu R\***, Wyss JKM, Mathur P, El-Hariri H, Danaei P, Parhar H, Amanian A, Anderson DW. (2022). A Prototype Low-Cost Pharyngeal Vibration Device for Voice Rehabilitation Following Laryngectomy. 2022 International Conference on Biomedical Engineering.
3. (Oral and Poster) **Hu R\***, Hu Z, Singla R, Ringstrom C, Hu G, Lessoway V, Reid J, Rohling R, Nguan C, Murray T. (2022). Predicting transplant kidney function decline from ultrasound only using an interpretable artificial intelligence model. Canadian Association of Radiologists Annual Scientific Meeting. Virtual. Also presented at UBC Radiology Research Day.

**1st place winner of Radiologist-In-Training Competition (CAR ASM 2022)**

**1st place winner of Canada Diagnostic Poster Contest (UBC Radiology Research Day)**

4. (Oral) Singla R\*, Ringstrom C, **Hu R**, Lessoway V, Reid J, Rohling R, Nguan C. Ultrasound Speckle Distributions of Transplanted Kidneys. (2022) UBC Urology Annual Lorne D. Sullivan Research Day.
5. (Poster + Oral) Hu Z, **Hu R\***, Yan R, Mayer C, Rohling R, Singla R. Automated Placental Disease Prediction in Ultrasound with Neural Networks. (2021). The 3rd Annual Tri-Cluster Research Day.

**1st Place Winner of People's Choice Top Poster Award**

6. (Poster + Oral) Hu Z\*, **Hu R**, Singla R, Yan R, Rohling RN, Mayer C. (2021) Automated AI-based risk stratification of placental disease from ultrasound imaging with a convolutional neural network system. UBC Radiology Research Day.

**1st place winner of Canadian Diagnostic Poster Contest**

7. (Poster) Hu Z, **Hu R\***, Yan R, Mayer C, Rohling R, Singla R. Automatic Placenta Abnormality Detection using Convolutional Neural Networks on Ultrasound Texture. (2021) Perinatal, Preterm and Paediatric Image Analysis at Medical Image Computer and Computer Assisted Intervention.
8. (Poster) Crête S\*, Campbell N, **Hu R**, Peoples J, Yan M, Olding T, Tyryshkin K, Simpson A, and Ynoe de Moraes F. (2021). Time-dependent machine learning prediction model to estimate survival time of brain metastases with MRI radiomics. European Society for Radiotherapy and Oncology Congress.
9. (Oral) **Hu R\***, Chen I, Beaulieu K, Zhang Y, Reyngold M, Simpson A. (2020) An artificial intelligence model to predict survival of liver metastases patients. Queen's Medical Student Research Showcase.

**Winner of Dr. Albert Clark Award for Excellence in Research**

10. (Oral) **Hu R\***, Mathur P, El-Hariri H, Wyss J, Danaei P, Parhar H, Prisman E, Anderson DW. (2018) A low-cost variable frequency vibration device to assist speech generation for laryngectomy patients. UBC Department of Surgery Research Day, Oral Presentation.

**Winner of Top Plenary Award**

**Academic Teaching Experience**

---

**Co-Founder and Lead Instructor - AI for Medical Students Workshop** Jan 2019 – Present

- Founded, and taught AI workshop (running 4 times, ongoing) having 300+ medical students registered and 60+ live attendees, designed lectures on AI concepts and custom AI programming examples.
- Approved for Academic Enrichment Program credits at Queen's School of Medicine

**Medical Imaging Physics Teaching Assistant - UBC** Sep 2018 – Dec 2018

- Instructed medical imaging tutorials and graded assignments/exams in topics of X-ray, CT, MRI, and ultrasound imaging physics for electrical engineering undergraduate students.

**Statistics and Computer Science Consultant / Tutor - Independent** Sep 2015 - Present

- Created tutorials for medical students and provided statistician services to program custom analysis for publication of their research projects . Taught math and programming to junior engineering students.

**Academic Awards**

---

**Select additional details below award title**

|  |      |
|--|------|
| Canada Diagnostic Centre Best Poster Award   | 2022 |
| Canadian Association of Radiologists Radiologist-In-Training Top Oral Award            | 2022 |
| Awarded for top oral presentation at 2022 CAR Annual Scientific Meeting (1st author)   |      |
| Resident Doctors of British Columbia Innovation Grant (\$5000)                         | 2022 |
| Research funding as lead engineer in developing low-cost laryngectomy phonation device |      |
| Queen's Radiology Research Grant (\$7000)  | 2022 |

|  |      |
|--|------|
| Research funding for leading, surveying, and teaching AI training workshop for residents |      |
| Image Guided Therapeutics and Diagnostics Symposium Top Abstract Award                   | 2021 |
| Queen's University Basmajian Research Grant (\$5000)                                     | 2021 |
| Research funding for lead engineer in developing artificial intelligence in CT imaging   |      |
| Queen's School of Medicine Dr. Albert Clark Research Award                               | 2020 |
| 1 of 3 top project awards for 2020 Queen's School of Medicine Research Day               |      |
| UBC Chung Surgery Research Day Top Plenary Talk Award                                    | 2018 |
| UBC Biomedical Engineering Symposium Best Poster Award                                   | 2018 |
| UBC Faculty of Applied Science Graduate Student Award                                    | 2018 |
| Awarded for academic, research, and community service excellence                         |      |
| UBC School of Biomedical Engineering Graduate Student Initiative Award                   | 2018 |
| Awarded for academic and research excellence   |      |
| Sun Rise Rotary Club Scholarship   | 2012 |
| UBC President's Entrance Scholarship   | 2011 |

### **Non-Academic Awards**

---

|  |                  |
|--|------------------|
| Scouts Canada Certificate of Commendation  | 2017, 2018, 2019 |
| For "For service to Scouting worthy of commendation", totaling 3000+ hours                       |                  |
| Duke of Edinburgh's Award – Gold Level   | 2017             |
| For exemplary community service, physician recreation, adventure, and skill development          |                  |
| Scouts Canada Bar to the Medal of Good Service   | 2017             |
| For long-term service to Scouts Canada in training youth in outdoor skills and teaching          |                  |
| Scouts Canada Medal of the Maple   | 2013             |
| Provincially nominated for "community service, extraordinary participation and personal values." |                  |
| Queen's Venturer Award   | 2010             |
| For 1000+ hours in achieving competency in outdoor survival, watercraft, and leadership skills   |                  |

### **Work Experience**

---

|   |                       |
|---|-----------------------|
| <b>Graduate Research Assistant</b> - UBC Robotics and Control Laboratory  | Aug 2017 – Aug 2019   |
| ○ Programmed AI algorithms and aided in building elastography devices to characterize abnormal tissue in placenta. Designed and led 2 clinical studies, published 8 manuscripts.                    |                       |
| <b>Software Engineer</b> - MDA Systems Ltd.   | Aug 2016 – April 2017 |
| ○ Developed algorithms and software for image processing, geodetic mapping, and earth ellipsoid modelling from satellite imagery data for applications such as weather prediction and Google Earth. |                       |
| <b>Data Science Engineer</b> - Pacific Institute of Mathematical Sciences   | May 2016 – Aug 2016   |
| ○ Programmed 15 prototypes of data analytics software using a fully remote python kernel on a web browser, such as an image recognition interface from a user-input image.                          |                       |
| <b>Research Assistant</b> - UBC Photonics Research Group  | May 2015 – Sep 2015   |
| ○ Designed and implemented a microcontroller photocurrent stabilization system to maximize signal power output of a photonic chip, co-authored in two publications for contributions.               |                       |
| <b>Software Development Intern</b> - Spot Solutions Ltd   | May 2014 – Dec 2014   |

- Programmed C# applications in an Agile environment to monitor real time sensors by processing data to a database through SQL procedures and a C# (.NET) framework.

**Mechanical Engineering Intern - NORAM Engineering and Constructors** Jan 2013 – Apr 2013

- Planned, executed, and analyzed chemical yield experiments, utilizing MATLAB signal processing algorithms to filter chemical reactor thermal data

**Extracurricular Leadership and Volunteering Activities**

---

**Senior Scout Leader - 3<sup>rd</sup> Richmond Scout Troop** Sep 2010 - Present

- Develop programs to train 300+ scouts aged 5-20 in outdoor survival, leadership, and communication from leading 150+ workshops, 30+ camping trips.
- Organized and participated in 17+ fundraisers, raising \$40,000+ for youth programs.

**Water Rescue Leader - Scouts Canada** Jun 2010 - Present

- Led team of 6 rescuers (senior rescuer since 2018) to pilot watercraft and aid sailors in distress each summer (hiatus in clerkship). Responsible for 200+ sailors over the years without major incident.

**Sailing Instructor - Scouts Canada** Jun 2010 - Present

- Led volunteer-run nonprofit sailing program accessible to all youth backgrounds. Taught theory and coached in-water to 200+ students. Repaired boats with custom 3D-printed parts to reduce costs.

**Senior Executive - Queen's Innovation in Medicine Interest Group** Aug 2020 - Aug 2021

- Organized seminars, networking events, and workshops for medical students to learn about novel medical technologies and engage with physician-innovators.

**Startup Co-Venturer - Entrepreneurship @ UBC** Sep 2018 - Oct 2019

- Volunteered in team of 2 to develop business models for a startup developing flexible ultrasound devices. Presented to physicians and investors to highlight medical, engineering, and economic value.

**Extracurricular Interests and Hobbies**

---

**Collegiate Trivia** Sep 2016 - Present

- I compete on the Queen's Quizbowl team (and previously at UBC) and organize local tournaments for medical students. I hope in the future to organize local trivia leagues and audition for Jeopardy!

**Hackathon Competitor** Oct 2015 - Present

- Participated in 6 hackathons collaborating with engineers and medical students to build prototypes such as an implant detector or self-driving robots. Won the 2015 Google Games programming competition.

**Robotics - Rapid Circuit Fabrication and 3D Printing** Sep 2015 - Present

- I build low-cost devices using electromechanical circuits and 3D-printing. Currently I am making custom trivia buzzers and printing knockoff boat repair parts to aid our non-profit sailing program.

**Piano and Guitar** Sep 2005 - Present

- Achieved RCM Grade 8 Piano certification and Grade 3 in Harmony. Self-taught guitar from interest and to teach songs to scouts. Currently teaching sea shanties, - great way to boost morale on long hikes!

**Survival Camping**

- 2-3 times a year our group of adventurers camp in nearby mountains or on deserted islands in the Strait of Georgia. Toughest part is always starting a fire with no matches in the wind and rain.

**Recreational Dodgeball**

Sep 2017 - Present

- I compete at Queen's intramural and Vancouver dodgeball leagues.

**Languages**

---

English - Fluent

French - Basic proficiency

Cantonese - Fluent

Mandarin - Basic proficiency