# **Keshav Bimbraw**

Google CSRMP 2021B | https://bimbraw.github.io/ | 678-436-9426 | bimbrawkeshav@gmail.com | https://www.linkedin.com/in/bimbraw/

# **EDUCATION**

| Worcester Polytechnic Institute, Worcester, MA  |  |
|---|--|
| Ph. D. Candidate in Robotics Engineering (Medical FUSION Lab)<br>Concentration – Ultrasound Image Processing, Medical Robotics & Human-Computer Interaction   | Aug '20 – Dec '24 (tentative)<br>4.00/4.00 GPA   |
| <b>Georgia Institute of Technology</b> , Atlanta, GA<br>M. S. with Robotics Focus (Music Technology, Computer Software & Media Applications)<br>Concentration – Human Augmentation, Medical Robotics & Robotic Musicianship   | Aug '17 – May '19<br><i>3.56/4.00 GPA</i>  |
| <b>Thapar University,</b> Patiala, India<br>B. E. in Mechatronics Engineering (Research Intern - IIT Delhi, Jan – Jul '16)<br>Concentration – Robotics & Mechatronics   | July '13 – June '17<br>4.00/4.00 GPA (8.34 CGPA)   |
| EXPERIENCE  |  |
| Worcester Polytechnic Institute (WPI)   | Worcester, MA  |
| Research Assistant (Medical FUSION Lab)   | March '20 – now  |
| <ul> <li>Funded by Amazon GBTI grant for the 2023-2024 academic year to use ultrasound to estimate f feedback system. Demonstrated ultrasound based continuous force estimation with an error of 5% (I</li> <li>Developed an innovative mirror-based ultrasound system for gesture classification, utilizing Convoluand Vision Transformers (ViT), and achieving a gesture classification accuracy of 93% (SPIE Medi</li> <li>Developed a data-driven hand gesture recognition pipeline for VR interfacing (Meta Quest Pro) u achieving online accuracy of 92% for 4 gestures, and a low pipeline latency of 59.48 ms. Paper. Vide</li> <li>Developed a deep learning based pipeline to predict finger angles &amp; hand configurations from forea an error of 7.35° for finger joint angle prediction (IEEE ICRA '22). Paper. Video. Extended version</li> <li>Conceptualized a novel augmented reality based lung ultrasound scanning guidance system (MICC/</li> <li>Established the real-time ultrasound data acquisition software framework for a tele-operative low-coc</li> <li>Mitsubishi Electric Research Laboratories</li> <li>Research Intern (Connectivity and Information Processing Group, Mentor: Toshiaki Koike-Akin</li> <li>Designed pipelines for multi-modal biosignal data acquisition and human-machine interaction in AF</li> <li>Incorporated adversarial regularization to bolster hand gesture classification performance in the com</li> <li>Leveraged randomized ablation techniques to optimize the performance across multiple biosignal mo</li> <li>Nokia Bell Labs</li> <li>Augmented Human Sensing Co-Op (Data and Devices Group, AI Research Lab)</li> <li>Designed low-latency biosignal based pipelines (sEMG, IMU) to estimate bodily motion for Humar</li> <li>Submitted and precepted a preception (JEEE SIL 2022) and multiple invention process of process of process of pipelines for Humar</li> </ul> | inger forces to improve a haptic<br>EEE IUS '23). <u>Paper</u> . <u>Video</u> .<br>utional Neural Networks (CNNs)<br>cal Imaging '24). <u>Paper</u> .<br>using ultrasound data and CNNs,<br><u>leo</u> .<br>urm ultrasound images. Achieved<br>published in <u>IEEE T-MRB</u> .<br>AI ASMUS '20). <u>Paper</u> . <u>Video</u> .<br>ost lung ultrasound robot. <u>Paper</u> .<br>Cambridge, MA<br><b>no</b> ) May '23 – Aug '23<br>R/VR/XR applications.<br>text of domain adaptation.<br>dalities for gesture classification.<br>New Providence, NJ<br>June '22 – Dec '22<br>n-Machine Interaction. <u>Video</u> . |
| <ul> <li>Submitted and presented a paper (<u>IEEE SII 2023</u>) and multiple invention reports. Offered a Co-Op e</li> <li>Developed demonstrations for biosignal-based remote multi-sensor real-time shared-autonomy indu</li> <li>Investigated multi-channel sEMG based hand movement classification for robotic control using deep</li> <li>Utilized transfer learning for improving performance of sEMG based hand configuration classification</li> </ul>  | extension, which was accepted.<br>strial robotic applications.<br>p learning (MLP, CNN).<br>on from 91% to 96%.  |
| <ul> <li>Agile Resources Inc.</li> <li>Audio DSP Engineer (Panasonic Automotive Systems of America)</li> <li>Developed Qualcomm's Hexagon SDK for audio applications in Eclipse on Android framework dev</li> </ul>   | Alpharetta/Peachtree City, GA<br>Oct '19 – March '20<br>velopment.   |
| <ul> <li>Bose Corporation</li> <li>Active Noise Control Engineering Intern (Automotive Systems Division)</li> <li>Designed sound synthesis framework for electric vehicles and implemented processor-optimized sig</li> <li>Devised a physical car sound simulation system using Logitech pedals to evaluate models and reduced</li> </ul>  | Stow, MA<br>May '19 – Oct '19<br>gnal processing algorithms.<br>ce testing time.   |
| <ul> <li>Georgia Institute of Technology (Georgia Tech)</li> <li>Research Assistant (Robotic Musicianship Lab)</li> <li>Lead the ML based ultrasound gesture classification project from Aug '18 – May '19. Robot and co</li> <li>Investigated a combination of Ultrasound &amp; EMG data using supervised learning algorithms to enhated the Piano playing to robots using a single DOF system and designed a robotic hand with one</li> <li>Created an ultrasound in the loop tendon-based wearable exoskeleton for upper extremity rehabilitation</li> </ul>   | Atlanta, GA<br>Aug '17 – May '19<br>de featured in <u>The Age of A.I.</u><br>ance assistive robot control.<br>DOF per finger. <u>Link</u> .<br>tion of stroke survivors. <u>Link</u> .   |

• Taught Computer-Aided Design (CAD), Fusion 360, 3D printing, and Mechatronics for Project Studio Course. Link, Link.

#### IIT Delhi

# Research Intern (Autonomous Robotics Lab)

New Delhi, India Jan '16 – Aug '16

- Conceptualized and programmed the system framework for two KUKA KR-5 robotic arms to collaboratively play a guitar. Link.
- Improved performance of a 6 DOF motion platform at Simulator Development Division, Secunderabad, India. Link.
- Developed a teach pendant and a control module to control virtual robots in RoboAnalyzer software. Link.

#### SKILLS

| Software Skills              | Python, TensorFlow, PyTorch, ROS, Linux, NumPy, MATLAB, OpenCV, C++        |
|------------------------------|--|
| 3D Design/3D printing        | SolidWorks, Autodesk Inventor, Autodesk Fusion 360, Unity, TinkerCAD, Cura |
| Electrical/Electronic skills | Arduino, Raspberry Pi, Motors, Actuators, Hardware & software interfacing  |
| Programming Frameworks       | Shell Scripting, Git, Visual Studio Code, PyCharm, Version Control         |
|                              |  |

# **RECENT ACADEMIC PROJECTS**

Analyzing the performance of a cart pole system for different parameters for RL (WPI, Artificial Intelligence) Spring '23

• Implemented a Reinforcement Learning framework in PyTorch using OpenAI Gym where the goal is to keep a pole upright,

• Analyzed the performance of the system for Deep Q-Networks (DQN) and Q-Learning scenarios for various system parameters. Comparing low & high-dimensional forearm ultrasound-based hand state classification (WPI, Machine Learning) Spring '22

- Investigated the feasibility of using image compression techniques for extracting the latent structure of ultrasound images. Link.
- Designed a real-time ML pipeline for training and testing models for hand motion classification based on forearm ultrasound.

# LEADERSHIP

- Mentored high school & undergraduate students towards ongoing projects through MLSC, MQP & REU (WPI), & VIP (GT).
- Senator and representative of the Robotics Department for the Graduate Student Government for academic year '21 '22.
- Member of the Rho Beta Epsilon Robotics Engineering society. Co-hosted a C++ workshop for beginners. ('21 '22)

# **HONORS & AWARDS**

| <ul> <li>Selected for the 2021B cohort of Google Research's CSRMP. The first person at WPI to have ever been selected.</li> <li>Awarded PhD positions at WPI &amp; Georgia Tech. Accepted the WPI offer. (Tuition support &amp; \$31824 yearly award).</li> <li>Selected as NSF-NRT ARMS (Accessibility, Rehabilitation, &amp; Movement Science) Trainee (\$1500 award).</li> </ul> | June '17  |
|---|-----------|
| <ul> <li>Selected for the 2021B cohort of Google Research's CSRMP. The first person at WPI to have ever been selected.</li> <li>Awarded PhD positions at WPI &amp; Georgia Tech. Accepted the WPI offer. (Tuition support &amp; \$31824 yearly award).</li> </ul>   | ugust '18 |
| • Selected for the 2021B cohort of Google Research's CSRMP. The first person at WPI to have ever been selected.   | March '20 |
|   | Sept. '21 |
| • Funded through Amazon Robotics GBTI Award for the 2023-2024 academic year (Tuition support & yearly award) A  | ugust '23 |

# [1] Bimbraw, K., Liu, J., Wang, Y., & Koike-Akino, T. Random Channel Ablation for Robust Hand Gesture Classification with Multimodal

Biosignals. Accepted, EMBC 2024.

[2] Bimbraw, K., & Zhang, H. K. (2024, April). Mirror-based Ultrasound System for Exploring Hand Gesture Classification through Convolutional Neural Network and Vision Transformer. In *Medical Imaging 2024* (Vol. 12932, pp. 218-222). SPIE. <u>Paper and Video</u>.

[3] **Bimbraw, K.**, Rothenberg, J., & Zhang, H. K. (2023, October). Leveraging Ultrasound Sensing for Virtual Object Manipulation in Immersive Environments. In *IEEE-EMBS International Conference on Body Sensor Networks 2023*. <u>Paper</u>. <u>Video</u>.

[4] **Bimbraw, K.**, & Zhang, H. K. (2023, September). Estimating Force Exerted by the Fingers Based on Forearm Ultrasound. In 2023 IEEE International Ultrasonics Symposium (IUS). <u>Paper</u>. <u>Video</u>.

[5] **Bimbraw, K.**, Bimbraw, K., & Zheng, M. (2023, January). Towards The Development of a Low-Latency, Biosignal-Controlled Human-Machine Interaction System. In 2023 IEEE/SICE International Symposium on System Integration (SII) (pp. 1-7). IEEE. <u>Paper</u>. <u>Video</u>.

[6] **Bimbraw, K.**, Nycz, C. J., Schueler, M. J., Zhang, Z., & Zhang, H. K. (2022, May). Prediction of Metacarpophalangeal joint angles and Classification of Hand configurations based on Ultrasound Imaging of the Forearm. In: 2022 International Conference on Robotics and Automation (ICRA) (pp. 91-97). IEEE. <u>Paper Link</u>. <u>Video</u>. Journal Paper published in IEEE Transactions on Medical Robotics and Bionics.

[7] **Bimbraw, K.**, Ma, X., Zhang, Z., Zhang, H. (2020). Augmented Reality-Based Lung Ultrasound Scanning Guidance. In: *Medical Ultrasound, and Preterm, Perinatal and Paediatric Image Analysis. ASMUS 2020, PIPPI 2020*. Lecture Notes in Computer Science, vol 12437. Springer, Cham. doi.org/10.1007/978-3-030-60334-2\_11. <u>Paper Link</u>. <u>Video</u>.

[8] **Bimbraw, K.**, Fox, E., Weinberg, G. and Hammond, F. L. (2020). Towards Sonomyography-Based Real-Time Control of Powered Prosthesis Grasp Synergies. In: *2020 42nd Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC)*, Montreal, QC, Canada, 2020, pp. 4753-4757, doi: 10.1109/EMBC44109.2020.9176483. <u>Paper Link</u>. <u>Video</u>.