

# Nibraas Khan

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## Education

<b>Vanderbilt University</b> , PhD in Computer Science, Dissertation: xAI for Wearable Systems: Predicting Behaviors, Monitoring Cognition, and Enhancing Performance	Expected December 2025
<b>Vanderbilt University</b> , MS in Computer Science	August 2020 – May 2023
<b>Middle Tennessee State University</b> , BS in Computer Science	August 2017 – May 2020

## Experience

<b>Research Assistant</b> , Vanderbilt University – Nashville, TN	August 2020 – Present
<ul style="list-style-type: none"><li>Engineering a sports analytics platform with IMUs, insole sensors, and ML, automating biomechanical concept extraction for LLM-generated feedback. Applied to 100+ athletes, improving technique retention by 30%.</li><li>Designing an explainable AI system for behavioral prediction in Autism Spectrum Disorder, integrating automatic concept recognition across 25 participants, achieving a 90% accuracy.</li><li>Developing ML pipelines for gait analysis in Mild Cognitive Impairment, using automatic concept recognition on 50+ biomechanical features from 30 participants to identify gait differences between MCI and non-MCI.</li><li>Collaborating with Vanderbilt's venture team to explore commercialization, conducting 50+ customer discovery interviews. Currently filing 2 patents and securing \$100K in funding to advance market viability.</li><li>Built web and mobile apps with React Native, interfacing with 5+ bluetooth devices (100Hz), 2 TCP sensors (100Hz), and 1 audio sensor to deliver ML predictions in real time, sending feedback directly to an Apple Watch.</li><li>Developed a commercialization-ready universal data coding platform for labeling and analytics, streamlining dataset curation. Now being adopted by other labs to enhance research workflows.</li><li>Created interactive dashboards for clinical, non-technical teams, visualizing real-time sensor data and ML predictions across 100+ sessions, improving stakeholder transparency and reducing analysis time by 40%.</li></ul>	
<b>Co-Founder</b> , JumpStart – Nashville, TN	January 2023 – Present
<ul style="list-style-type: none"><li>Co-founded a nonprofit mentoring 20+ students across 5+ universities, developing 3+ production-ready apps with AWS, React, and DevOps, achieving 100% client satisfaction.</li><li>Helped students gain real-world experience in full-stack development, cloud computing, and agile workflows, leading to successful careers in software engineering, game development, and research.</li><li>Established partnerships with local businesses in Nashville, collaborating on tech solutions and strengthening relationships between students and the local startup ecosystem.</li></ul>	

## Projects

<b>Algorithmic Trading</b>	April 2020 – Present
<ul style="list-style-type: none"><li>Developing momentum-based and mean-reversion trading algorithms on QuantConnect, leveraging Python for backtesting and optimizing execution with multithreading. Achieved a 15% return over six months.</li><li>Building an automated portfolio rebalancing pipeline with QuantConnect's API, integrating machine learning models for volatility forecasting and real-time asset allocation adjustments.</li></ul>	

## Funding

**Grants:** NIH (Social Robotics) - \$3.13M, NSF (Compression Tech, Pending) - \$2M, NSF (AI for Behavior Prediction) - \$1.1M, NSF I-Corps (Pending) - \$50K, Microgrant - \$2.5K

## Technologies

**Languages:** Python, JavaScript, Typescript, C++ , SQL, MATLAB, Swift, C#  
**Technologies:** TensorFlow, PyTorch, Scikit-learn, Pandas, NumPy, SciPy, React, React Native, Docker, Git, QuantConnect, Firebase, AWS, Jupyter Notebooks