# Nathan DeVrio

## PhD Student in Human-Computer Interaction, Carnegie Mellon University

407 S Craig St Pittsburgh, PA 15213 ⋈ ndevrio@cmu.edu ' www.ndevrio.com

#### **Research Interests**

I research the next generation of interactive hardware technologies to address limitations in performance, capability, and usability. New devices should not just fix the shortcomings reported by users of current ones but also enable previously impossible and delightful forms of interaction.

Technical Areas: Human-Computer Interaction, Sensors, Wearable AI, AR/VR, Ubiquitous Computing

#### Education

2020 - Present Carnegie Mellon University,

Pittsburgh, PA Human-Computer Interaction Institute,

PhD in Human-Computer Interaction.

2016 - 2020 University of Michigan,

Ann Arbor, MI Bachelors of Science in Engineering in Computer Engineering,

Summa Cum Laude. GPA: 3.94/4.00

## **Professional Experience**

2020 - Present Future Interfaces Group, Carnegie Mellon University, PhD Student,

Pittsburgh, PA Advisor: Chris Harrison

Additional Committee Members: Scott Hudson, Hrovje Benko, Nikolas Martelaro

Creating novel sensing devices for aiding in interaction tasks. The technical areas that I specialize in include sensor hardware design, embedded programming, and machine learning for sensor data.

2023 Meta Reality Labs, AR/VR Input Technologies, Research Scientist Intern (PhD),

Redmond, WA Advisors: Roger Boldu, Eric Whitmire, Wolf Kienzle

Researched ways to use sensors to enable interactions with the next generation of AR and VR devices..

2018 - 2020 Interactive Sensing and Computing Lab, University of Michigan, Undergraduate Researcher,

Ann Arbor, MI Advisor: Alanson Sample

Designed a wrist-worn device to detect different ways a user interacts with objects or surfaces and determine their activity by measuring properties of the body and the environment.

2019 Microsoft Corporation, Azure Storage Media and Edge, SWE Intern,

Redmond, WA Mentor: Aniket Malatpure

Developed a root-cause analysis pipeline for Azure Stack. Published a research paper describing the how the dependency graph algorithm I wrote could be applied to any private cloud system.

2018 Microsoft Corporation, Azure Storage Media and Edge, SWE Intern,

Bellevue, WA Mentors: Aniket Malatpure, Suman Nath

Integrated an instrumentation tool prototyped by Microsoft Research for discovering hard-to-find fault injection and thread-safety bugs earlier in development into product code for Azure Stack.

2017 - 2018 Robert Dick Group, University of Michigan, Undergraduate Researcher,

Ann Arbor, MI Advisor: Robert Dick

Developed an embedded sensing and actuation device for aiding anesthesiologists in improving the accuracy and efficiency of epidural procedures by identifying when the needle is approaching bone.

- 2017 The MITRE Corporation, Electronic System Dev, Embedded Software Intern,
- Bedford, MA Mentors: Rachel Bainbridge, Chris Niessen

Researched electromagnetic fault injection attacks on cryptographic algorithms implemented on FPGAs. Led a team in an intern embedded security capture the flag competition and placed in the top 5 teams.

2016 - 2017 Lab11, University of Michigan, Undergraduate Researcher,

Ann Arbor, MI Advisors: Prabal Dutta, Branden Ghena

Resolved errors in the preexisting implementation of a Bluetooth low-energy embedded audio sensor. Redesigned the device after performing power analytics to bring the project to an operational state.

2015 U.S. Naval Research Laboratory, Laboratory for Autonomous Systems Research, Robotics Intern,

Washington, D.C. Mentor: Donald Sofge

Used bat-like echolocation delivered via an FPGA sensor platform to identify different terrains an autonomous robot encountered. Published a research paper on my approach and experimental results.

#### **Publications**

#### Conference Papers (Peer-Reviewed and Journal Quality)

- C.10 N. DeVrio, C. Harrison, Reel Feel: EverRing: Powering Highly-Capable Ring Devices with Headset RF Energy, In Proceedings of the ACM International Symposium on Wearable Computers, (UbiComp/ISWC 2025).
- C.09 V. Mollyn\*, N. DeVrio\*, C. Harrison, EclipseTouch: Touch Segmentation on Ad Hoc Surfaces using Worn Infrared Shadow Casting, In Proceedings of the ACM Symposium on User Interface Software and Technology, (UIST 2025).
- C.08 **N. DeVrio**, R. Boldu, E. Whitmire, W. Kienzle, Contextra: Detecting Object Grasps With Low-Power Cameras and Sensor Fusion On the Wrist, *In Proceedings of the ACM Conference on Mobile Human-Computer Interaction*, (MobileHCI 2025).
- C.07 **N. DeVrio**, C. Harrison, Reel Feel: Rich Haptic XR Experiences Using an Active, Worn, Multi-String Device, *In Proceedings of the ACM Conference on Human Factors in Computing*, **(CHI 2025)**.
- C.06 \*N. DeVrio, \*V. Mollyn, C. Harrison, SmartPoser: Arm Pose Estimation With a Smartphone and Smartwatch Using UWB and IMU Data. *In Proceedings of the ACM Symposium on User Interface Software and Technology*, (UIST 2023).
- C.05 **N. DeVrio**, C. Harrison, DiscoBand: Multiview Depth-Sensing Smartwatch Strap for Hand, Body, and Environment Tracking. *In Proceedings of the ACM Symposium on User Interface Software and Technology*, (UIST 2022).
- C.04 K. Ahuja, V. Shen, C. Fang, N. Riopelle, A. Kong, C. Harrison, ControllerPose: Inside-Out Body Capture with VR Controller Cameras. *In Proceedings of the International Conference on Human Factors in Computing*, (CHI 2022)
- C.03 V. Varga, G. Vakulya, B. Buergisser, N. Riopelle, F. Zund, R. Sumner, T. Gross, A. Sample, Real-Time Interaction Capture through Physical Contact for Mixed Reality. In Proceedings of the International Conference on Tangible, Embedded and Embodied Interaction, (TEI 2021)
- C.02 **N. Riopelle**, A. Malatpure, S. Ashtekar, V. Raman, Dependency Graph-based Failure Analysis for Private Clouds. *In Proceedings of the International Symposium on Software Reliability Engineering*, **(ISSRE 2019)**
- C.01 **N. Riopelle**, P. Caspers, D. Sofge, Terrain Classification for Autonomous Vehicles Using Bat-Inspired Echolocation. *In Proceedings of the International Joint Conference on Neural Networks*, **(IJCCN 2018)**

**Posters** 

P.01 N. Riopelle, A. Sample, ActiMate: A Wrist-Based, Heterogeneous Sensor Platform for Recognizing User Activities and Routines. *University of Michigan Engineering Research Symposium*, Nov 8, 2019

Patents

Granted

1 **N. Riopelle**, C. Harrison, Multiview depth-sensing wearable device. US Patent No. US 2024/0144727 A1.

#### Filed/Pending

1 R. Bodlu, E. Whitemire, R. Sodhi, **N. DeVrio**, W. Kienzle, Detecting Object Grasps with Low-Power Cameras and Sensor Fusion on the Wrist, and Systems and Methods of Use Thereof. US Patent App. 63/573,118. Filed Apr 2024.

#### Honors & Awards

- 2025 Popular Choice Best Demo Award Honorable Mention, Reel Feel, CHI.
- 2022 Fast Company's Innovation by Design Award, ControllerPose.
- 2021 NSF GRFP Honorable Mention.
- 2020 UM EECS Department Outstanding Research Award.
- 2019 UM EECS Department Outstanding Achievement Award.
- 2019 UM EECS Scholar Award.
- 2019 UM Henry Ford II Prize Nominee (from Computer Engineering).
- 2018, '19 UM James B. Angell Scholar.
  - 2017 UM William J. Branstrom Freshman Prize.
- 2016 2020 UM Dean's List.
- 2016 2020 UM University Honors.

#### Invited Talks & Panels

- 2023 Invited Talk, Brown HCI.
- 2022, '23 Alumni Panel Member, Connect with Michigan ECE.

#### Academic Service

#### Peer Reviewing

- 2024 Present ACM UIST, 3 Special Recognitions for Outstanding Reviews.
- 2023 Present ACM CHI, 1 Special Recognition for Outstanding Reviews.
- 2024 Present ACM IMWUT.
  - 2023 ACM VRST.

#### Service to Department

- 2025 HCII PhD Admissions Committee Member, Carnegie Mellon University.
- 2021 2024 Graduate Application Support Program Volunteer, Carnegie Mellon University.
- 2022 2024 HCII PhD Orientation Volunteer Organizer, Carnegie Mellon University.
  - Service to Academic Community
  - 2022 Student Volunteer, ACM CHI.

## Teaching Experience

#### Courses

- 2024 **05-430/630 Programming User Interfaces**, *Teaching Assistant*.
- 2022 **05-435/865 Applied Fabrication for HCI**, Teaching Assistant.
- 2020 EECS 598-015 Engineering Interactive Systems, Instructional Aide.

#### **Guest Lectures**

2024 18-453 Introduction to XR Systems, Carnegie Mellon University.

#### Students Advised

- 2024 Will Page, Masters, Human-Computer Interaction, (Currently on Apple Sensor Incubation team).
- 2023 Hongyu Mao, Masters, Computational Design, (Currently PhD Student at UW).
- 2023 Alexander Kyu, Masters, Human-Computer Interaction, (Currently at Collaborations Pharmaceuticals).
- 2022 2023 Vimal Mollyn, Masters, Engineering Design and Data Science, (Currently PhD Student at CMU).

### Selected Press Coverage

- 2025 **Hackster.io**, String Theory Applied to VR.
- 2022 **Today Show**, Step into the Metaverse: How the virtual world may change reality.
- 2022 NBC Nightly News, Inside the metaverse: what does the future of virtual reality feel like?.
- 2022 CNN, These researchers came up with a solution for one of VRâĂŹs biggest issues: tracking your legs.
- 2022 ACM TechNews, A Solution for One of VR's Biggest Issues: Tracking Your Legs.
- 2022 RoadToVR, Researchers Show Full-body VR Tracking with Controller-mounted Cameras.
- 2022 VR Times, Researchers Demonstrate Body Tracking via Modded VR Controllers in Meta Quest 2.
- 2022 RealVirtual, ControllerPose: full body capture with cameras on the controllers.
- 2022 UploadVR, Researchers Demonstrate Body Tracking From Cameras On VR Controllers.
- 2022 Raspberry Pi, Track body movements better with Raspberry Pi and fisheye cameras.
- 2022 Laptop Mag, VR controller cameras can help you play Feet Saber.
- 2022 **Data Visualization Society: Nightingale**, At the Vanguard of Interface Design.