# Antonio Alvarez Valdivia

West Lafayette, IN 47907 | alvar168@purdue.edu | (515)-835-3558 linkedin.com/in/antonioav | alvar168.github.io

#### PROFESSIONAL SUMMARY AND RESEARCH INTERESTS

More than 5 years of research experience in soft robotics, haptics, human-robot interaction, human factors, and microfluidics. Current research endeavors include *soft haptic interfaces for HRI* and robot learning, and development of *shape-changing interfaces* (inflatable soft pin arrays) for *human-machine interaction*. General research interests include haptics, HRI, soft sensors and actuators, and human factors in engineering.

#### **EDUCATION**

Purdue University – West Lafayette, Indiana - Ph.D. in Mechanical Engineering   Advisor: Laura H. Blumenschein	Graduation Date: May 2025 GPA: 3.75/4.00
Iowa State University – Ames, Iowa - Bachelor of Science in Mechanical Engineering	Graduation Date: May 2021 GPA: 3.86/4.00
Des Moines Area Community College – Ankeny, Iowa - Pre-Engineering (Transfer Program)	Graduation Date: May 2018 GPA: 4.00/4.00

#### **TECHNICAL SKILLS**

- **Fabrication and Testing:** Mechanical design and assembly, 3D printing, GD&T, hand tools, laser cutting, soldering, electronic circuit design and evaluation, force gage testing, silicon elastomer fabrication and basic wet lab procedures.
- **Computer:** MATLAB, Python, Arduino, SolidWorks, AutoCAD, IBM SPSS Statistics, Multisim, CoppeliaSim/V-REP, motion tracking systems, basic Linux, ROS2, basic Unity development (AR & VR) for Microsoft HoloLens.
- **Research:** Report writing, data collection, statistical analysis, human factors research and psychophysics, IRB protocols, planning, and scheduling.

#### RESEARCH EXPERIENCE

#### Graduate Student Researcher

Aug 2021 - Present

Purdue University, Mechanical Engineering

Advisor: Laura H. Blumenschein

Thesis Title: Ubiquitous, Pneumatically-Actuated Haptic Interfaces for Human-Machine Interaction

- Wrapped Haptic Display to Communicate Robot Learning (Aug 2022 Present)
  - · Designed and manufactured pneumatically actuated soft haptic interfaces.
  - Evaluated a variety of soft and compliant materials such as LDPE, TPU, fabrics, flexible resins, and elastomers.
  - · Designed experimental protocols for human subject and user studies.

- Developed AR Unity application for rendering robot motion waypoints to convey robot learning.
- · Collected psychophysiological data related to haptic perception and performed statistical analysis.
- <u>Inflatable Soft Growing Pin for Dynamic Shape-Changing Displays</u> (May 2023 Present)
  - Developed a compact, pneumatically actuated soft growing pin capable of growing 18.5cm (308% extension).
  - · Designed experimental protocols for the characterization of the device.
  - · Constructed a preliminary demonstration of a pin array to demonstrate the feasibility of the display concept.
- Signal Complexity Effects on the Task-based Utility of Haptic Information (Aug 2022 Present)
  - · Designed an experiment to measure the differences between perception and use as it relates to signal complexity.
  - · Created a holdable soft haptic device to provide navigation directions with varied complexity.
  - · Interfaced a motion capture system to investigate tradeoffs between complexity and usability of navigation feedback.

### Undergraduate Research Assistant

Jun 2018 – Dec 2020

Iowa State University, Mechanical Engineering

Advisor: Jaime J. Juarez

- Constructed and evaluated portable microscopy devices for microrheology measurements.
- Designed prototypes and testing hardware for colloidal science experiments.
- Collected video data using microscopes and analyzed/processed it on MATLAB.

## Summer Undergraduate Research Assistant

May 2019 - Aug 2019

University of Pennsylvania, Mechanical Engineering and Applied Mechanics

Advisor: Kevin T. Turner

- Fabricated capacitive, force sensing cells with copper films and PDMS and Ecoflex substrates.
- Designed digital electronic circuit to measure small changes in capacitance.
- Evaluated and experimentally characterized sensors.

## **PUBLICATIONS**

- 1. Habibian, Soheil, **Alvarez Valdivia**, **A.**, Shailly, Blumenschein, L.H. and Losey, D.P. (2023) *A Review of Communicating Robot Learning during Human-Robot Interaction*. (Under Review)
- 2. **Alvarez Valdivia, A.**, Rezqalla, Mohammad A., Swann, Sarah E., and Blumenschein, L.H. (2023) *Soft Growing Pin for High-Extension Shape-Changing Displays.* (Under Review)
- 3. **Alvarez Valdivia, A.** and Blumenschein, L.H. (2023) *Perception of and Response to a Haptic Device as a Function of Signal Complexity*. 2023 IEEE World Haptics Conference (WHC). DOI: 10.1109/WHC56415.2023.10224490
- 4. **Alvarez Valdivia, A.**, Habibian, S., Mendenhall, C.A., Fuentes, F., Shailly, R., Losey, D.P. and Blumenschein, L.H. (2023) *Wrapping Haptic Displays Around Robot Arms to Communicate Learning*. IEEE Transactions on Haptics. DOI: 10.1109/TOH.2023.3240400
- 5. **Alvarez Valdivia, A.**, Shailly, R., Seth, N., Fuentes, F., Losey, D.P. and Blumenschein, L.H. (2022) *Wrapped haptic display for communicating physical robot learning*. 2022 IEEE 5th International Conference on Soft Robotics (RoboSoft). DOI: 10.1109/RoboSoft54090.2022.9762210.

- 6. Shabaniverki, S., **Alvarez Valdivia**, **A.** and Juárez, J.J. (2021) *3D printed self-propelled composite floaters*. Smart Materials and Structures. DOI: 10.1088/1361-665X/ac01a9
- 7. Shabaniverki, S., **Alvarez Valdivia**, **A.** and Juárez, J.J. (2019) *Portable imaging viscometry for quantitative complex fluid measurements*. Experimental Thermal and Fluid Science. DOI: 10.1016/j.expthermflusci.2019.05.009.

### **PRESENTATIONS**

#### Oral Presentations

- 1. "Perception of and Response to a Haptic Device as a Function of Signal Complexity," Oral Presentation in 2023 IEEE World Haptics Conference (WHC). Delft, Netherlands.
- 2. "Portable Imaging Viscometry for Quantitative Complex Fluid Measurements." In 2020 14th ISU Symposium on Undergraduate Research and Creative Expression. Iowa State University. Ames, IA.
- 3. "Portable Imaging Viscometry for Quantitative Complex Fluid Measurements." in 2020 22nd Texas National McNair Research Conference. University of North Texas. Denton, TX.
- 4. "Flexible Capacitive Force Sensors for use in Robotic Grippers," in Summer 2019 REU Symposium. University of Pennsylvania. Philadelphia, PA.

#### Poster Presentations

- 1. "Wrapping Haptic Displays Around Robot Arms to Communicate Learning," in 2023 IEEE International Conference in Robotics and Automation (ICRA). London, UK.
- 2. "Wrapping Haptic Displays Around Robot Arms to Communicate Learning," in 2023 Inaugural ICON Student Research Conference. Purdue University. West Lafayette, IN.
- 3. "Wrapped haptic display for communicating physical robot learning," in 2022 IEEE 5th International Conference on Soft Robotics (RoboSoft). Edinburgh, Scotland.
- 4. "555-timer Flexible Circuit," in 2019 McNair Program Research Symposium. Iowa State University. Ames, IA.
- 5. "Portable Imaging Viscometry for Quantitative Complex Fluid Measurements," in Summer 2018 REU Symposium. Iowa State University. Ames, IA.

#### **TEACHING, LEADERSHIP & SERVICE**

### Graduate Student Mentor | RAAD Lab, Purdue University ME

Aug 2021 – Present

- Mentored eight undergraduate students in semester-long soft robotics and haptics research projects.

Diversity Officer | OMEGA (Official Mechanical Engineering Graduate Association) Jan 2022 – Present

- Organized major social and networking events for ME graduate students, faculty, and staff.
- Represented Purdue ME department in graduate school diversity recruitment programs.

### **Organizing Committee** | 2nd ICON Student Research Conference

Oct 2023 - Present

- Student-run conference at Purdue's Institute for Control, Optimization and Networks (ICON).
- Logistics Co-chair. Assisting with initial planning of conference dates, program, and arrangements.

## Volunteer | Purdue Women in Engineering Program

Nov 2021 - Present

- Assisted in engineering workshops and short courses directed by Prof. Blumenschein (RAAD Lab) in programs hosted by Purdue's Women in Engineering (WiE).

## Undergraduate Teaching Assistant | Iowa State University

Aug 2020 – Dec 2020

- Grading duties for assignments, exams, and final projects for ME 325: Mechanical Component Design.

## International Student Orientation Leader | Iowa State University

June 2019 - Aug 2019

- Led orientation for groups of international students for the International Students and Scholars Office (ISSO) at ISU.
- Assisted with registration, English placement, and immigration processes.
- Exemplified respectful practices and communication with multicultural, international students.
- Organized group activities and discussions facilitation
- Welcomed students at Des Moines Airport.

## Peer Mentor | Iowa State University

Sep 2018 - May 2021

- Engineering Admissions Partnership Program for Engineering Student Services.
- Communicate with prospective transfer students.
- Network with industry partners and student organizations to feature articles in monthly newsletters.

## Summer School Teacher | Ames Community School District

June 2017 – July 2017

- Created Engineering 101 course curriculum.
- Taught 6-week summer school course for 1st 6th grade students.

#### HONORS AND AWARDS

- NSF Graduate Research Fellowship, 2022
- Purdue Frederick N. Andrews Fellowship, 2021
- Purdue Graduate Bridge Program Fellow, 2021
- Iowa State University MSA Academic Excellence Award, 2020
- Ronald E. McNair Scholar, 2018
- Tau Beta Pi Engineering Honor Society, February 2020
- Ronald E. McNair Outstanding First Year Scholar, May 2019