



Post-Showcase Progress and What's Next

May was a huge month for ARVP! Thank you to everyone who came out to our Community Showcase, whether you joined us in person or tuned into the livestream; we are grateful for your support. We presented all the work we've done this year, had live demos with Arctos and Mini Bot, and had great conversations with all of you.

Our new robot hull is back from the machine shop! Huge thanks to Marl Technologies for their incredible work. If all goes well, we'll be welcoming a brand-new robot to the team starting next week.

After a busy semester, we took some time to celebrate with a pool party and bar night! On the technical side, we've been hard at work testing our new control board and putting the final touches on the battery management system (BMS). Stay tuned for more updates about that soon!

We're also 2/5ths of the way to our \$5000 goal for our RoboSub 2025 fundraiser! We're still looking for more funding, so if possible, please support us by donating by clicking [here](#) or the donate button below.



ACCOMPLISHED TASKS ✓

- ✓ Hosted the ARVP Community Showcase
- ✓ New Robot Hull
- ✓ New BMS is almost done!

MEMBER QUOTES 😎

"If I fry eggs, how long do you think they would last in my backpack?"

- Akemi (Software Member)

"What is your soft robotic tentacle... I'll take you out to dinner."

- Aryan to Daniel (Project Co-Leads)



uofa.arvp
1,276 followers

[View Profile](#)



[View More on Instagram](#)



45 likes

uofa.arvp

Thank you to everyone who joined us for the ARVP Community Showcase 2025! We had an amazing time sharing our work, running live demos with Arctos and Mini Bot, and connecting with students, faculty, and industry professionals. Your support means the world to us.

[view all comments](#)

Add a comment...



Buy us a ducky?

[Donate to ARVP](#)

[Sponsorship Package](#)

Thank You to Our Sponsors!



Copyright © 2025 ARVP



ARVP

AUTONOMOUS ROBOTIC VEHICLE PROJECT

- 🌐 arvp.org
- ✉ contact@arvp.org
- 📷 uofa.arvp
- 📺 ARVP Robotics



ARVP (Autonomous Robotic Vehicle Club)

MEC 4-14, 116 St NW, Edmonton
Canada, AB

contact@arvp.org



You received this email because you signed up
for ARVP's monthly newsletter.

[Unsubscribe](#)

