

The AE35 Unit demonstrates the advancement made in robotics in the last few years, and the availability of the everyday person to build and develop their own robots. R-Motion is working in conjunction with the Electrical and Mechanical Technology Departments of Camosun College to showcase the power the college has from turning student innovation into realities.

Our Team

Patrick Chow

Graduating from Reynolds Secondary with Citizenship Award, Patrick is pursuing an education in Electronics at Camosun College. As a award recipient Patrick applies his negotiation and teamwork skills to develop a strong and well organized team. Patrick looks forward to meeting and working with new people developing a vast network in the Electronics field.

[Picture]

J.P Bouchard

JP has been a student of Camosun College for 5 years after graduating high school with his Dogwood and Cornouiller. He has received his diploma as a Electronics and Networking Technician and is currently enrolled in his final term of the Electronics and Computer Engineering Technology.

[Picture]

David Nelson

David is originally from Calgary, Alberta. He enrolled in the ELEX program because of the emphasis on renewable energy that the program offered. After finishing the ELEX program he is planning on getting a degree in Electrical Engineering [Picture]

Matt Laird

After ten years as a trades worker Matt started a career change by enrolling in the Electronics Technologist program at Camosun. Applying his previous skills with his education at Camosun has allowed Matt to develop a well rounded skill set and the ability to apply those skills to his current project. Matt is always looking forward and is excited for what's next.

R-Motion would like to thank the Camosun College Mechanical Department for the use of their 3D printers, as well as the Electrical Department for helping us every step during this long process. We hope that with this first robot the college is able to attract future students interested in technologies.

R-Motion can be reached at r.motion.camosun@gmail.com