MISSION STATEMENT



Th uni

The UVic Al Club is a university-based organization that facilitates students by providing for space in those interested artificial intelligence to grow, learn. and along succeed their educational journey.

This is accomplished by offering guidance and direction through projects which expose members to situations more commonly found in the marketplace.

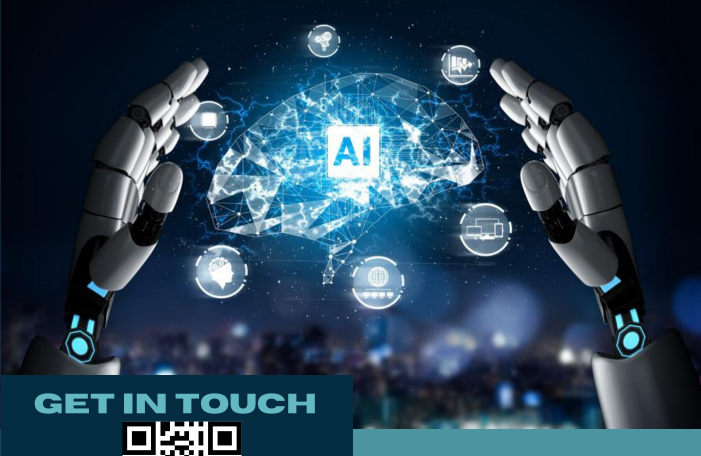
OUR VISION



Our team at UVic Al Club Victoria, British Columia

The world is changing rapidly, the world is becoming more digital, and intelligence in the realm of computing is growing. Expanding Al interest on campus has always been our goal, but we know we can do so much more! The future is Al, and we must prepare for it.

This is why we want to see more people who understand neural networks and AI techniques. There will be multiple versions of competing AI in the future, machines that perform everything from the mundane to the complex to the artistic. There will be a large workforce of AI engineers, and we're simply witnessing the beginning.





WEEKLY MEETINGS

Every Tuesday at 6:00pm in ECS 128 or 130 on campus.



uvicaiclub@gmail.com

http://uvicaiclub.ca/



BattleSnake

A revolution in the gaming world

ABOUT

The UVic AI Club is the cornerstone of artificial intelligence interest for students at the University of Victoria. Our mandate is to foster interest in AI research and to advocate for university programs which lead to degrees in AI disciplines.

- The club was started in 2019 by a small group of dedicated students interested in pushing the boundaries of what the university had to offer in regards to artificial intelligence
- We have been working towards our goals by writing software and collaborating with other clubs and organizations within the community.
- We also participate in Al based competitions and theorize about practical Al solutions.





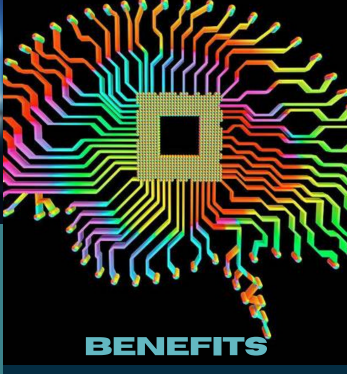
PROJECTS

CHATBOT - Our home made chatbot is designed to add more value to our website. The model was inspired by the Russian chatbot p-bot. We are currently developing the database to house and sort responses and behaviour.

BATTLESNAKE - The Al Club is currently developing a modern battlesnake that operates on neural network technology. This deviation of NN will be using a Q-learning algorithm to compute complex tasks in advance, then use some traditional heuristics for some of the more primitive logical commands.

WHY ARTIFICIAL INTELLIGENCE?

The field of Artificial intelligence is rapidly expanding, the job market looks promising, and the utility is endless!



Join Al Club

- Gain experience in this diverse field, show off your skills, grow your intellect, advance your career, and share your knowledge!
- Team up with a diverse group of Al enthusiasts where you can receive assistance, attend unique lectures, and meet interesting people!
- Receive news and updates on industry advances, and get informed on all the latest Al related trends!