High School Virtual Co-Op

Brilliant Labs is excited to announce an array of virtual co-op internship opportunities designed to ignite interest and foster innovation among high school students. With 11 different positions available, there's something for every interest and skill set!

All positions are supported by a professional and the placements are intended to allow for new skills development, applying those skills on projects for Brilliant Labs, and building your portfolio for post secondary or the workforce. For an example of what a co-op placement with Brilliant Labs can look like please check out <u>Brilliant Labs Magazine</u>: <u>Working Together</u> and was created with the help of six co-op students and several students exploring media-based projects.

Students can choose from a wide range of roles, each offering handson experience in cutting-edge fields:

- <u>Game Design</u>: Design and develop interactive games, focusing on gameplay mechanics, storytelling, and user engagement.
- <u>3D Modelling & Animation</u>: Learn to 3D model and animate models for use in video games, shorts, and other media.
- <u>Graphic Design Intern</u>: Explore your creativity by designing impactful visuals and graphics for various projects.
- <u>Digital Marketing Intern</u>: Gain insights into digital advertising, social media strategies, and online campaign management.
- <u>Multimedia Production Intern</u>: Explore multimedia content creation, including video editing, animation, and audio production.
- <u>Magazine/Blog/SEO Writers/Social Media Interns</u>: Develop your writing skills while contributing to content creation, SEO optimization, and digital publishing and social media engagement.
- <u>Cyber Security Junior Analyst</u>: Learn essential skills in cybersecurity, including threat detection, prevention strategies, and ethical hacking techniques.
- <u>Web and App Development Intern</u>: Build responsive and dynamic websites or create mobile apps using HTML, CSS, JavaScript, and other web technologies.
- <u>Al Research Intern:</u> Research, develop, and train Al models.
- <u>3D Printer Technician</u>: Dive into the world of additive manufacturing and learn to operate and maintain 3D printers.
- <u>Hardware & Robotics Engineering</u>: Get involved in designing and building electronic hardware components and systems or robots.

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Participating Students will benefit from:

- <u>Practical Experience</u>: Gain hands-on experience in a virtual environment, applying classroom knowledge to real-world projects.
- <u>Mentorship</u>: Receive guidance and mentorship from industry professionals passionate about fostering the next generation of innovators.
- <u>Networking Opportunities</u>: Connect with peers and industry leaders, expanding your network and potential future opportunities.
- <u>Flexibility:</u> Enjoy flexible hours that accommodate your academic schedule and extracurricular commitments.

Join Our Community!

Over 50 high school students each semester will have the opportunity to join Brilliant Labs' internship program, contributing to a diverse and collaborative learning environment.

Apply or Inquire Today!

Don't miss out on this exciting opportunity to kickstart your career journey with Brilliant Labs! Visit <u>https://www.brilliantlabs.ca/alumni</u> to learn more about our Alumni program and why you should join us!

Whether you're interested in technology, design, engineering, or digital marketing, Brilliant Labs' virtual co-op internships offer a unique chance to explore your passions and gain invaluable skills for your future career. Apply now and embark on a journey of innovation and discovery!

If you are interested and wish to know more about our programs, or to apply you can email us at <u>info@brilliantlabs.ca</u> and they will get you in contact with our Co-Op Lead!

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