

# Stefen Acepacion

Oakville, ON  
(365)-777-7813

sacepcion.ca (Portfolio)  
stefenacepcion@gmail.com  
linkedin.com/in/stefen-acepcion

Education	<b>Bachelor in Industrial Design</b> Carleton University, Ottawa, ON September 2020 - June 2025 (Expected)
	<ul style="list-style-type: none"><li>Co-Op Option Fourth year standing, 10.70/12 (Overall)</li></ul>
Experience	<b>Web Communications Advisor</b> Carleton University, Ottawa, ON January 2024 - August 2024
	<ul style="list-style-type: none"><li>Supported a web communications team on the support, training documentation and content migration of Carleton websites to the new Carleton cuTheme WordPress theme</li></ul>
	<b>Industrial Design and UX Co-Op</b> Ross Video Ltd, Ottawa, ON May 2023 - December 2023
	<ul style="list-style-type: none"><li>Participated in various design reviews with the UX and ID Team to help advance their goal of unifying and improving both the design and user experience of their diverse group of product offerings.</li><li>Worked at various stages and capacities from minor facelifts to ground-up ideation on the design, manufacturability, and usability/ergonomics of multiple live video broadcast production systems that are currently in development for various product owners.</li></ul>
Volunteer	<b>Design Mentor</b> FRC Team 3161, Oakville ON January 2022 - Ongoing
	<ul style="list-style-type: none"><li>Used Computer Aided Design and Visualization programs such as Solidworks and Keyshot to help, advise, and train high school students in applying fundamental best practices to Competitive Robot Design, Design for Manufacturing, CAD, and drafting Technical Drawings.</li></ul>
Skills	<b>Design</b> <ul style="list-style-type: none"><li>Employed Industrial Design processes and collaborated with various stakeholders, potential solutions on how to improve the visual design and usability of various live production systems for a broadcast equipment company.</li><li>Used Design Research Methods to identify a potential opportunity on a market segment, then ideate and develop a potential solution to fill that gap.</li></ul>
	<b>Technical</b> <ul style="list-style-type: none"><li>Working knowledge of several layout software such as Adobe Illustrator, InDesign, Photoshop, XD, Altium Designer, as well as knowledge of the Microsoft Office Suite.</li><li>Used CAD and Rendering software such as Solidworks, Inventor, Onshape and Keyshot to produce concepts, parts, assemblies, renderings, and technical drawings for several projects.</li><li>Designed for and worked with additive and subtractive manufacturing and modelling technologies such as Thermoforming, 3D Printing, CNC, Lathe, Laser, Sheet Metal and Foam Modelling to produce several working parts, proof of concept/iterative prototypes, ergonomic models, and visual models.</li></ul>
	<b>Communication</b> <ul style="list-style-type: none"><li>Fluent in English; oral, written, reading.</li><li>Collaborated with several teams to successfully achieve goals under several timeframe and design restrictions.</li></ul>