

SHANE BORGES

Cyber Security student eager to learn and ready for the workforce

I. EXPERIENCE

 Roblox Development	March 2020 – 2023
Freelance Asset and Script Developer	(Remote) - Oakville, ON
<ul style="list-style-type: none">Modeled and programmed dozens for Development Teams containing 10-20 membersFully programmed and modeled 3+ games, with the largest having over 5000 lines of code and a 6-month+ production time.Built and furthered relationships with over 10 lead developers and community via X	
 Plank Restobar	September 2021 – Present
Line/Prep Cook	Oakville, ON, CA
<ul style="list-style-type: none">Proven to be highly successful in completing tasks and managing pressure within any given environmentAchieved mastery on 5 stations and 50+ seasonal menu items proving my adaptability, memory, and executionFoster relationships with guests and coworkers, ensuring comfort and professionalism is the highest priorityEntrusted with restaurant key and alarm code at 16 years of age	

II. CORE COMPETENCIES

Languages: Python, C, CPP, SQL, Java, JS, Assembly, SQL, CSS, HTML

Soft Skills: Leadership, Risk Management, Responsible, Hard-Working

Spoken Languages: Native English Speaker, Conversational French

III. PROJECTS

 Food Industry AutoEmailer	Winter '25 – Present
<ul style="list-style-type: none">Use – User can customize purveyors email's and create a dud email used for ICMP messaging. Emails were constructed using key-words built from a dictionary of Restaurant's current ordering list.Reasoning – Management was struggling to write emails to purveyors within a timely matter. Instead of writing down the orders, then typing them manually into an email, management can generate emails using keywords.	
 Assembly Calculator	Fall '25 – Winter '26
<ul style="list-style-type: none">Use – A calculator program written in ASM using Intels EMU8086 Emulator. Can do all basic arithmetic operations and handle overflowReasoning – Wanted to expand my knowledge and understanding of CPU architectures, specifically how operations affect registers	
 Password Generator	Winter '25 – Winter '25
<ul style="list-style-type: none">Use – A Python program that generates unique passwords based on a user-inputted string. Various levels of complexity.Reasoning – Wanted to test my ability to create strong unique passwords based off of user-defined input. Also didn't want to think new passwords up	

IV. EDUCATION

 Sheridan College - Institute of Technology, Oakville, Canada	2024 – 2028
Honours Bachelor of Information Sciences (Cyber Security)	