Leonardo Santos

Cell Phone	Experience	
Mail Isantos124@ gmail.com Programming C# Python Java HTML JavaScript SQL Bash C++	06/18-Now	 Drafted expert, rebuttal, and investigative reports by reviewing and analyzing disputed source code, databases, and computer systems. Researched and offered technical opinions about software development industry best practices. Worked on numerous cases including copyright infringement, trade secret misappropriation, software patent infringement, and software project failure. Performed time-constrained source code reviews for different software including a review of a video codec implemented in C++ and a web application written using the React JavaScript framework. Developed custom software tools for investigations including: A tool written in C# which produces statistics about test scripts written for IBM Rational Manual Tester A tool written in C# which analyzes unit tests for adherence to unit testing best practices A tool written in Python to extract git repository metadata
C Ruby Frameworks WPF, WCF, Entity Framework	01/18-05/18	 Development Intern Developed code in an agile workflow development environment for a thin-client, n-tier application for automatic code comparison and analysis. Utilized C# development tools, frameworks, and design patterns, such as, Visual Studio, WCF, WPF, MVVM and Entity Framework. Wrote and executed unit tests throughout development.
Tools Jira, Confluence, Bitbucket, Git	06/17-08/17	 Software Development Intern Leveraged Atlassian Suite (Jira, Confluence, Bitbucket) in an agile workflow development environment. Analyzed malware written in C++ using Visual Studio, x64dbg, and WinDbg. Developed a C++ program to interface with a simulated malware command and control server to perform web injections in a controlled infection.
Operating	Education	
Systems Windows, Mac OS, Linux	2018 – 2020	Champlain College Master of Science in Digital Forensics Overall GPA: 4.0 / 4.0
Languages English, Tagalog		Relevant Coursework: Practice of Digital Forensic Investigations, Scripting for Digital Forensics, Operating System Analysis
	2014 – 2018	University of Maryland College Park. Graduated: May 2018 Bachelor of Science in Computer Science Bachelor of Art in Criminology and Criminal Justice Minor in Cyber Security Honors College, Advanced Cybersecurity Experience for Students (ACES) Overall GPA: 3.506 / 4.0 Relevant Coursework: Object-Oriented Programming I and II, Introduction to Computer Systems, Discrete Structures, Algorithms, Data Structures, Organization of Programming Languages, Computer Networks, Wireless Networking, Penetration

Testing, Cryptology, Introduction to Artificial Intelligence.