elknickyknick.github.io Email: nds7841@g.rit.edu Cell: (917) 864 - 045

## NICKOLAS SANTIAGO

<b>O</b> BJECTIVE		
	To obtain an internship or full-time position as a front-end developer.	
<b>EDUCATION</b>		
	Rochester Institute of Technology – Rochester, NY Bachelor of Science: New Media Interactive Development	
	Expected Graduation: May, 2017	
SKILLS		
	LANGUAGES	SOFTWARE
	<ul><li>Proficient in HTML/CSS/JavaScript</li></ul>	<ul><li>PhotoShop/Illustrator</li></ul>
	<ul> <li>Experience with multiple JavaScript libraries</li> </ul>	<ul><li>Unity/3dsMax</li></ul>
_	<ul><li>Introductory understanding of PHP/C#</li></ul>	<ul><li>Arduino</li></ul>
PROJECTS		
	Fragile Equilibrium (Aug. 2016 – Dec. 2016)	
	HTML, CSS, JavaScript	
	Developed the game's various buttons and HUD based on designs from	
	other team members.	
	Ensured the menus were compatible with an Xbox controller.	
	Inspire (Dec. 2015 – May 2016)	
	C++ (OpenFrameworks)	
	Worked with a mixed team of developers and designers.	
	Researched and prototyped multiple APIs and similar projects.  Worked on the project's projection times and ensured image propertions.	
	Worked on the project's projection timer and ensured image proportions Presented the project at ImagineRIT 2016.	
	Presented the project at imagniern 2010.	
Work History		
	RIT Dining Services (Jan. 2013 – May 2016)	
	Student Employee	
	Maintained high standards of professionalism during fast-paced	
	operation hours.	
	Urban Health Plan (June 2009 – Aug. 2014)	
	Summer Intern	
	Worked in a number of departments including MIS where I helped	
	manage the clinic's network and equipment inv	entory and installation.
A CELLIATIONS	Worked in a bilingual environment.	
AFFILIATIONS	We do a DIT three dead and a district	
	Various RIT theatrical productions – stage man	

Various RIT theatrical productions – stage manager, actor, and crew National Hispanic Institute – participant, counselor, and recruiter Latin American Student Association – general member Society of Professional Hispanic Engineers – general member