(Tripp) Milton Arthur Lamb III

TrippALamb@gmail.com

Trippalamb.com

Education	UAHuntsville (2007-2011) Bachelor's Degree in Chemistry, Cum Laude Minor in Math GPA: 3.6/4.0 Honors and Affiliations: Presidential Scholarship, Jane Knight Lowe Memorial Scholarship, Co-op of the Year for Department of Science (2010-2011 term), ACS Award for Analytical Chemistry 2011		
Expertise	Operating Systems: Windows, Linux, Mac OS Proficient Languages: Fortran, JavaScript/NodeJS, C# Additional Languages: Python, C++, Java, MATLAB, Bash (Professionally Used) Programming Environments: Visual Studio, Atom, Vim Additional Technologies: HTML5, CSS3, Git, XML, Electron, SQL		
Experience	 Missile Defense Contractor (Nov 2013 - Present) Weapons Systems Analyst / Software Development Team Lead Lead a small development team to develop internal software to support the analysis of missile, radar, and battle management systems Software architect and manager of several software projects for data analysis and model simulation Missile defense, missile, radar, and debris safety simulations Various tools for post-processing of data from the above simulations Versioning management and testing software for the above simulations Multiple user interfaces for the above software Scripts for miscellaneous analysis and data management Direct analysis when designing new analysis software, and additionally as needed Design company-wide software guidelines Lead the company-wide restructure to have a core software development team, to support the software needs of all engineers and analysts Determine which software development would benefit the company with minimal input from managers by working directly with engineers to determine bottlenecks and possible solutions Creation and presentation of documentation to explain capability and processes of developed software 		

	HudsonAlpha (Feb 2013 - Oct 2013) Software Developer	Huntsville, AL	
	the web interface that manages the main project, a handle form data Maintained constantly live software that can only be production Maintained and edited live data in MySQL databas Programed in JavaScript, Bash, Perl, SQL, Python Used MVC and REST frameworks, HTML5, CSS3, (GitHub), Vim, testing frameworks, and MySQL. JavaScript specialist for the Myers' Lab computation	Maintained and updated in-house applications including: the main pipeline, the web interface that manages the main project, and web applications that handle form data Maintained constantly live software that can only be fully tested once in production Maintained and edited live data in MySQL database Programed in JavaScript, Bash, Perl, SQL, Python, and Java Used MVC and REST frameworks, HTML5, CSS3, various JS libraries, Git (GitHub), Vim, testing frameworks, and MySQL. JavaScript specialist for the Myers' Lab computational group Fielded questions from co-workers in the lab who use the tools we created on	
	Center for Advanced Public Safety (Mar 2012 - Feb 2013) Huntsville, AL Junior Software Developer		
	 Website development in VB and C# using Visual Studio 2010, MVC3, SQL Server, and JavaScript Created website pages using HTML, CSS, jQuery, and external styling in addition to the tools used for website design Worked on multiple public service websites for the State of Alabama Performed program testing, reported bugs in code, and resolved bugs 		
	AMRDEC (Sep 2007 - Dec 2011) Redstone Arsenal, AL		
	Co-op Computer Scientist / Propellant Analyst		
	 Model and terrain creation (Blender, 3DS Max, OSG) for the Avenger Trainer (ADA-Trainer) 		
		Programmed on various projects (including the Avenger Trainer) in C++ and C#	
	 Developed and maintained an application for in-house file conversion 		
		 Wrote papers and documents detailing research for future reference Performed chemical and mechanical testing on propellant samples 	
	 Handled, transported, and inventoried explosives (·	
Programming Side Projects	 Generic Runge-Kutta method propagation Developing a new programming language Blackjack counting methods simulation and analysi Automated Forex Trading System https://github.com/trippalamb to view public project 		
Certifications	■ Secret Clearance		