

Objective	Computer Engineering/Science Co-op Position	January 5-May 8, 2016
Education	Bachelor of Science in Computer Engineering/Computer Science <i>J.B. Speed School of Engineering</i> University of Louisville, Kentucky	Expected May 2018 Hours Completed: 56
	High School Diploma <i>DuPont Manual, Louisville, KY</i>	June 2013 GPA 3.4/4.0
Skills/Work	HTML5, CSS3, Javascript Java programming , including Swing and JavaFX Python Programming Advanced Computer Hardware Maintenance Windows (XP, Vista, 7, 8, 10) Maintenance Linux (Arch, Debian/Ubuntu/Mint, Fedora, openSUSE) Maintenance Open-source Author at http://github.com/kkjddroid C, C++, C# Programming Basic Networking Limited Working Proficiency in Spanish	
Applied Experience	Course Project: Worked on a group project to design an application to allow automated drafting of characters in an online game in Java and Swing Independent Project: Used HTML5 and CSS3 to design Websites Independent Project: Used JavaFX to create a simple emulator frontend. Development has stopped due to the existence of a superior third-party program.	
Federal Work-Study	Helpdesk Tech <i>University of Louisville, J.B. Speed School of Engineering</i> Communicate and help students, faculty, and staff with computer problems, both over the phone and in person.	September 2014-May 2015 Louisville, KY
Work Experience	Intern <i>USA Print Broker</i> Maintained and modified a customer's Website Used ASP.NET, Visual SourceSafe 2005, C# , and Visual Studio	June-July, 2011 Louisville, KY
Volunteering	Senior Aide to the Director of IT <i>DuPont Manual High School</i> Helped students, faculty, and staff with computer problems Helped Sophomore Math/Science/Technology students with programming problems	August 2012-June 2013 Louisville, KY
Activities and Honors	Founder and Secretary , DuPont Manual Association for Computing Machinery (Ram ACM) Member, University of Louisville ACM Hobbies include programming in Java and Python and building computers for myself, friends, and family	