



Permanent: 2838 Shoemaker Dr, Louisville, KY 40241

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Website: http://kkj.name

Objective Computer Engineering/Science Co-op Position January 5-May 8, 2016

Education Bachelor of Science in Computer Engineering/Computer Science

Expected May 2018

J.B. Speed School of Engineering

GPA 2.5/4.0

University of Louisville, Kentucky

Hours Completed: 56

Dates attended 8/2013-present

Skills/Work Technical Skills/Relevant Coursework

HTML5, CSS3, Javascript

Java programming, including Swing and JavaFX

Python Programming

Advanced Computer Hardware Maintenance

Windows and Linux Operating System Maintenance Open-source Author at http://bitbucket.org/kkjdroid

C, C++, C# Programming

Basic Networking

Basic additional Computer Science Skills Limited Working Proficiency in Spanish

Applied Course Project: Worked with friends to design an application to allow automated drafting of

characters in an online game

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 September 2014-May 2015

J.B. Speed School of Engineering

Helped students, faculty, and staff with computer problems

Work Experience Intern at USA Print Broker June-July, 2011

Louisville, KY

Maintained and modified a customer's Website

Used ASP.NET. Visual SourceSafe 2005, C#, and Visual Studio

Volunteering Senior Aide to the Director of IT August 2012-June 2013

DuPont Manual High School

Helped students, faculty, and staff with computer problems

Helped Sophomore Math/Science/Technology students with programming problems

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