

**Nicholas Hollis**

https://www.linkedin.com/pub/nick-hollis/77/915/448/en

https://github.com/Stealth80/NickHollis

nick.hollis@hotmail.com

(859) 433-6925

**education**

**University of Kentucky** (Lexington, KY) Graduated December 2013

*Bachelors of Science in Computer Science*, 3.5 GPA

Relevant Courses:

|  |  |
| --- | --- |
| Software Engineering | Systems Programming |
| Program Design & Abstract Problem Solving | Capstone: Senior Design Project |

**Technical QUALIFICATIONS**

Languages

|  |  |
| --- | --- |
| Proficient with: C++, Java, SQL, C# | Familiar with: C, Perl, PHP, VB, .NET |

|  |  |
| --- | --- |
| Proficient with: MS Visual Studio, Eclipse, Netbeans | Familiar with: Unix (VI, Pico), Android SDK |

IDEs & APIs

**Work Experience**

Big Ass Solutions (Lexington, KY), *Software Engineer: Programmer* May 2013 - January 2014

**Warranty Project**

* Interfaced with other software. Modified automation process.
* Constructed in-code logic to take input and determine result to be stored and pushed back

**Software Upgrade Project**

* Ported legacy VB code to C#
* Rebuilt SQL queries and stored procedures to work with new software
* Worked with other developers in a SCRUM team setting

**Data Screen for Internal Use**

* Implemented using C# and Windows forms
* Used SQL to query databases and display to a custom screen designed in MS Visual Studio

Big Ass Fans(Lexington, KY), *Software Engineer: Intern* January 2014 - January 2016

**Web Service**

* Created an automated web service that sends emails populated with customer / product data
* Generated using .NET in MS Visual Studio
* Made use of SQL daily for viewing data and verifying results of Epicor software

**Course Projects**

**Senior Design Project** Fall 2013

* Worked as a part of a three person team to create a mobile friendly web app/site
* Fashioned using Ruby, HTML, XML, and JavaScript in an Agile development environment
* Gained exposure to a wide variety of tools, including Bootstrap, Gem, Google Map Drawing Tool, Jasmine, and Pivotal Tracker

**Unix Shell** Fall 2013

* Designed a basic command Shell as an interface layer between Unix and the user
* Formed in a team of two in C code for a class project

**Web Proxy** Fall 2013

* Crafted a fully functional web proxy capable of caching data and loading most web pages
* Engineered in C in a two-man group for Systems Programming

**Picture Collage** Spring 2012

* Produced a large image or picture from a collage of smaller pictures
* Developed in C++for final class project