Matthew Baird

http://matthewbaird.me matthewbaird@matthewbaird.me 901.326.4140

ADDRESS

PERMANENT ADDRESS 9149 Beaver Valley Cordova, TN 38018

CURRENT ADDRESS 745 Tamaha Trace NE Cottage 280

Tuscaloosa, AL 35404

LINKS

Github://billybob2435

SKILLS

PROGRAMMING

Proficient Skills:

C

Intermediate Skills:

LaTex • Python Basic Skills:

C++ • Java • html • css • bash

OPERATING SYSTEMS

Proficient:

Windows 7/8/8.1 • Ubuntu server 12.04-14.04.1 • Debian 6-8 • Arch •

Android

Intermediate:

Centos 6-7 • OpenSuse 12-13.2 • OSX 10.7-0.9

PROGRAMS

Proficient:

Microsoft Office • Vmware Workstation • Google Docs • Libre/Openoffice • Apache2 •

TeamViewer • Git

EDUCATION

UNIVERSITY OF ALABAMA

BS IN COMPUTER SCIENCE

Expected Dec 2017 | Tuscaloosa, AL College of Engineering Cum. GPA: 3.0 / 4.0

RESEARCH

FRESHMAN RESEARCH | HEAD STUDENT RESEARCHER

Jan 2014 - May 2014 | Tuscaloosa, AL

Worked with **Jeff Gray** | Researching how to use the pebble smart watch to improve hospital efficiency

AWARDS AND ACHIEVEMENTS

2010 Shelby County Mathamatics Compentition - Participant

2012 Shelby County Mathamatics Compentition - Participant

2013 VEX Robotics Competition - Participant

2014 Undergraduate Research and Creative Activity Conference – Participant

COMMUNITY SERVICE

2006-2008 VBS Game Coordinator - Volunteer

2009-2013 Fall Fun Fest, Hope Presbyterian - Volunteer

2009-2013 VBS, HOPE Presbyterian - VBS leader

2011-2014 Girl Scouts Troop 10334 - Volunteer

2013-2014 OUTDOORS INC canoe and kayak race – Food Booth Attendant

2013-2014 Veterans Day Parade at Covington Historic Square – Transportation

2013 Spring Spectacular, Hope Presbyterian - Volunteer

2013 Germantown Festival – Booth attendant for Riverdale Ropers

2014 Kayak and Canoe Day, Shelby Farms - Food Booth Attendant

CLUBS AND HOBBIES

Clubs:

2012-Present Venturing Crew 334

2012 Engineering Club

2013 Robotics Club

Hobbies:

- Build and customize high performance computers
- Run game servers for a variety of games
- Camping, Biking, and Kayaking