ELIJAH BOSLEY elijahbosley.com

ekbosley@gmail.com | (434) 825-4109 | github.com/XenthisX | Charlottesville, Virginia

- Unix Shell, SQL, SSMS
 - Background in Java and Python with numerous completed projects
 - Hands on work with networking, setting up NAS, DD-WRT, and basic servers
 - Knowledge of design and software development principles, as well as good development practices

EXPERIENCE

TECH DYNAMISM Software Engineering Intern

2016-

Worked as a software developer on a large scale C#, .Net Framework and Web (AngularJS, jQuery, Bootstrap) project. Created unit tests, fixed bugs and participated in SCRUM development as part of the development team.X

SELF-EMPLOYED Computer Programming Mentor

2015

Mentored a student in the Java programming language and helped him to create a simple side scrolling videogame, with dynamic lighting.

TANDEM FRIENDS SCHOOL Technical Volunteer

2014-2015

Assisted in creation and implementation of a Linux distribution for Tandem Friends school workstations, to optimize speed for low end hardware.

COMPUTERS4KIDS Refurb Volunteer

2012, 2014

Installed OS and software on used and donated computers for distribution to children in need.

SELF-EMPLOYED Computer Repair

2012, 2014

Home-based computer repair and technology problem-solving summer business, sourced products and researched software to solve various hardware and software issues.

FIRST ROBOTICS FTC Team Defying Gravity

2012-2013

Virginia State Champion, Regional Inspire Award and Winning Alliance Award Recipient, Build Team Co-Leader, helped to design, build, and program a 16"x16" robot to solve a 4-foot-tall tic-tac toe board.

NORTHROP GRUMMAN High school Involvement Program (HIP)

2012-2013

Designed a first-person camera system for an unmanned-aerial vehicle, using radio frequency to transmit video signals.

EDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY, Rochester, New York

2015-Present

BS Software Engineering, Honors Program, Expected 2020

RIT Dean's List: (GPA 3.7, Major GPA: 4.0), Society of Software Engineers: Talks Head

TANDEM FRIENDS SCHOOL, Charlottesville, Virginia

2013-2015

Honor Roll Student, Private High School

Senior Project: Designed and created open-loop water-cooling system for a desktop computer

Governor's School (Virginia) Engineering Nominee

Tandem Friends School Swim Team Member

ALBEMARLE HIGH SCHOOL, Charlottesville, Virginia

2011-2013

Honor Roll Student, Public High School

Attended the Math Engineering and Science Academy, a selective STEM program for

Albemarle County Public Schools

Volunteer Coach for Hollymead Swim Team

Hollymead Swim Team Member, Coaches Award Recipient, member for 8 years