

### 123 Main Street, Northern MD, 20001 personaladdress@gmail.com | 123-456-7890 | schooladdress@school.edu

## **FDUCATION**

#### AN EAST COAST UNIVERSITY

BS IN ELECTRICAL ENGINEERING BS IN BIOMETRIC SYSTEMS May 2017 | Small Town, WV

## LINKS

LinkedIn:// myname & Facebook:// MyName & Twitter:// @MyName & YouTube:// MyName & Github:// MyName &

## COURSEWORK

Photonics

Thermodynamics
Electromechanical Energy Conversion
Engineering Electromagnetics
Analog Electronics
Digital Electronics
Signals & Systems 1 & 2

Digital Signal Processing (DSP) Digital Image Processing (DIP)

Microprocessor Systems

Digital Logic Design

Computer System & OS Concepts

Computer Security Biometric Systems

Molecular Genetics

Forensic Statistics

Applied Modern Algebra

## **SKILLS**

#### **OPERATING SYSTEMS**

Windows • Linux (Arch, Ubuntu) • Android

## **PROGRAMMING**

Strong:

Java • Shell (Bash) • MATLAB Familiar:

C • Python • HTML • LATEX OTHER TECHNICAL

mechanical

- Excellent troubleshooting skills OS's, hardware, software,
  - Leadership ability excel in resolving conflicts in teams, and keeping members goal-focused
  - Unique talent for finding obscure and "better" technologies/ methodologies, for any problem

## **PROJECTS**

#### LED BASKETBALL TRAILER | SENIOR DESIGN PROJECT

Fall 2016 - Spring 2017 | Youtube Demo Video 🗅

- Our team designed and built a fully mobile, LED-equipped Basketball Game Trailer, sponsored by New Vision Renewable Energy (nvre.org) to raise money for cancer societies
- Lights "dance" to whatever music is playing, using Fourier transforms on a Teensy microcontroller to create a colorful, synchronized audio-visual lightshow

## RESEARCH

#### MY UNIVERSITY | Undergraduate Research Assistant

July - Sep 2016 | Slideshow Link ☑

Assisted **Dr. <Professor>** with a computer vision research project over the summer. We investigated classic algorithms such as SIFT as well as novel methods to perform image forgery detection, specifically on copy-paste attacks.

## **EXPERIENCE**

### **BLACK BOX** | ELECTRICAL ENGINEERING CO-OP INTERN

May - Aug 2014 and Jan - May 2015 | Lawrence, PA

- Worked with teams of engineers from different disciplines to design and test PCBs for KVM switch products
- Tested prototype designs and helped to swiftly resolve issues in their development

#### LEIDOS (SAIC) | BIOMETRICS ENGINEER / SYSADMIN INTERN

May - Aug 2013 | Alexandria, VA

- Researched for an Independent R&D project, and collaborated with supervisors to create recommendations for the direction of the project
- Worked closely with IT administrators to manage the integrity and organization of the LAN, and aided in various other IT-related tasks

## OTHER ACTIVITIES AND INTERESTS

- <School> Space Public Outreach Team (SPOT) gave presentations to WV K-12 schools on Mars, telescopes, and astrophysics, to educate and garner youth interest in STEM
- Blockchain technology started a local **meetup.com group** ♂ for discussion, education, and advice on the burgeoning cryptocurrency market, and its future
- Video games especially finding and tinkering with novel input methods, such as the unique Steam Controller, and carefully tweaking input data to be more "true-to-life", improving competitive performance
- Computing & graphics hardware keeping current with newest manufacturing processes for AMD and Nvidia GPU and SoC architectures

# REFERENCES AVAILABLE UPON REQUEST