(910) 795-5693 — zacharyhannum@gmail.com — www.zachhannum.engineer

EDUCATION

North Carolina State University, May 2017 Bachelor of Science, Computer Engineering Bachelor of Science, Electrical Engineering GPA 3.6

EXPERIENCE

Kast Clothing

August 2016 - Present

Co-Founder

- Co-founded Kast Clothing, using technology to provide better fitting clothes online
- Created custom patterns and tested fit with real-time physics simulations
- Funded by NC State's Entrepreneurship Initiative Fellows program
- Entered Lulu eGames, took 1st place, winning \$500 in the fan favorite Built on Cloud video
- Participated in the Andrew's Launch Accelerator Program during Summer 2017

Best in the Verse Audio

May 2014 - Present

Founder

- Developed custom earphones using self-built photogrammetry scanner and SLA 3D Printer
- Created hand-crafted custom cables for audiophile headphones
- Increased yearly revenue 62% in 2017 with \$0 attributed to marketing
- Retained 9.76% repeat customer rate in 2017
- Shipped to over 40 different countries worldwide

PROJECTS

OoOE Superscalar Processor Simulator

Fall 2016

North Carolina State University — Advanced Microprocessor Design (ECE 463)

- Designed a dynamic out-of-order superscalar processor in C.
- Wrote and Debugged over 1000 lines of code to simulate N-width instruction life-cycle.

Autonomous Remote Control Car

Spring 2016

North Carolina State University — Intro to Embedded Systems (ECE 306)

- Coded remote control and line-following behavior in IAR Embedded Workbench (C)
- Improved base design by including 3D-printed parts to increase black line tracking efficiency.
- Enhanced remote functionality by integrating an Android app with joystick capabilities.

Audibooks Fall 2015 - Fall 2016

Android audiobook application

- Built completely in Android Studio
- Implemented services, layouts, custom ArrayLists, SQLite Databases, JSON Queries

SKILLS

Languages & Software: C, Java, HTML, CSS, XML, Linux, Android Studio, Eclipse, Matlab, Github, Arduino IDE, SQLite, IAR Embedded Workbench, Keil uVision5, Kicad/Eagle, Fusion360 Technical Skills: PCB soldering, breadboard circuit design, building PC's, building and operating FDM and SLA 3D Printers