RYAN FOLZ

folz.ryan@yahoo.com \diamond 502·552·1232 \diamond http://www.ryanfolz.com

EDUCATION

duPont Manual High School — Math, Science, and Technology magnet

Class of 2017

Northeastern University Honor's Program — Computer Science

Class of 2022

- · Programming Experience: Four years of Android Development, one year of React Native Development.
- · GPA: 4.05; ACT composite: 35
- · AP BC Calculus; AP Algebra Based Physics, AP Computer Science

WORK EXPERIENCE

Thistle — Software Engineer Intern and Part-time consultant (San Francisco)

June 2017 - Current

- · Worked on a team of software engineers to build a user-friendly app for managing user content
- · Engaged in daily stand-ups, weekly meetings with marketing and UI teams, and monthly updates to CEOs on progress.
- \cdot Pushed version 1.0 to users on September 26, 2017.
- · Used React Native and JavaScript for cross-platform application development.

Mellow Mushroom — Delivery Driver

July 2016 - March 2017

- · Delivered multiple pizzas per run: promptly, accurately, and professionally.
- · Drove safely and followed road regulations; zero driving incidents on record.

Test Preparation Tutoring — *Tutor*

June 2016 - present

· Tutored students in math concepts like geometry, algebra, and trig, to prepare them for the ACT and SAT.

Information Technology Consultant — Technical Support

April 2015 - present

- · Provided personalized technical support to SelfSeekHypnosis (Louisville, KY).
- · Set up email accounts, computer programs, and online services; answered questions and wrote help documents.

AWARDS AND ACHIEVEMENTS

 ${\bf Application\ Development\ for\ Science\ Fair}-{\it And roid,\ Java,\ Matlab,\ AWS}$

- · 1st place Regional Science Fair 2nd place State Science Fair 3rd place KJSHS
- · Developed a low-cost 3D printed electronic stethoscope that connects to an Android application and allows medical workers to perform full cardiac auscultations. Using machine learning and neural networking to achieve a 96 percent accuracy rate, which is the highest accuracy rate of any algorithm on the data set used.
- · International Science and Engineering Fair (ISEF) Finalist

Independent Published Applications — Android

- · Three applications currently published to the Google Play Store.
- \cdot 12,000 downloads total.
- \cdot Average of 4.21 / 5.00 stars across the three applications.
- · Visit http://www.ryanfolz.com for a complete list of independent projects

National Merit Finalist

TECHNICAL SKILLS

Languages and Notations Technologies Hobbies Java, JavaScript, SQL, C, C++, HTML, XML, JSON (through APIs) Android Studio, Firebase, React Native, Eclipse, AWS, Matlab, Git Climbing, Producing Electronic Dance Music, Soccer, Ballroom Dancing