

Collin Scott

NC, USA | 336.212.0411 | collin@collinsscott.com | collinsscott.com

Education

COMPUTER SCIENCE | EXPECTED SPRING 2019 | APPALACHIAN STATE UNIVERSITY

- Computer Science: A general Bachelors degree with proficiency in computer programming and solving complex tasks.
- Minors: Mathematics: A general mathematics minor. Graphic Arts & Imaging Technologies: A minor with classes in web design.

STUDY ABROAD COSTA RICA | SUMMER 2014

- I studied renewable energy around the country with a select group of students. I met and spoke with several key contributors of the renewable energy push in Costa Rica. Costa Rica is known for its conservation efforts and clean and renewable energy.

FREEDM YOUNG SCHOLAR PROGRAM | SUMMER 2013

- Through the STEM program at North Carolina State University, I was given the opportunity to work hands on with graduate students to develop new technologies for the Sustainability department. During this time, I used Matlab, raspberry pi's, various circuitry (resistors, LEDs, computer chips), and programmed in Python for different projects. I worked on a team with other students to develop and present technologies to faculty, staff, and companies around North Carolina.

Skills & Abilities

LEADERSHIP

- Eagle Scout Rank: In 2013, I built three "little rooms" to help accommodate visually impaired children as well as children with dull body senses. These "little rooms" give the children a chance to become more aware of their surrounding environments while providing a safe learning environment in which they can accomplish this task. These "little rooms" are currently being used at various elementary schools in Alamance County, NC.

SKILLS

- Graphic Design, UI & UX Design, Illustration, Web Design, Programming, Prototyping, Front-end development.
- Software: Adobe Creative Cloud Suite, Sketch App, Auto Desk Suite, Xcode, Unity, GameMaker Studio, Visual Studio
- Programming: Java, C, HTML, CSS, Python, JavaScript, C#, PHP, Twitter Bootstrap, Zurb Foundation, Wordpress, JQuery

Experience

LEAD GRAPHIC DESIGNER | APPALACHIAN STATE FOOTBALL TEAM | 2017-PRESENT

- I work as the lead graphic designer for the App State Mountaineers Football team. My design work includes social media posts, recruitment graphics, and other designs requested by the coaches and athletic staff. My job is to constantly create and build a reputation for App State graphics that is viewed by people all around the country. I work closely with App State Comm. to push App State Athletics into the eyes of professional scouts and upcoming student athletes.

UX/UI DESIGN INTERN | RAYSWEATHER.COM | SUMMER 2017

- I prototyped, designed, and developed a refreshed version of the RaysWeather.Com mobile app. I also worked closely with Ray Russell and David Still to develop weather icons and marketing graphics. In addition to that, I designed the 2018 Blue Ridge Parkway Calendar. I gained experience working with the Adobe Suite and working with various coding frameworks.

RESEARCH ASSISTANT | APPALACHIAN STATE UNIVERSITY | 2016-2017

- I worked within the Computer Science department on a team of two building crash course videos for various Computer Science topics. I designed illustrations and collaborated on the video editing process. I also help to perfect our scripts so that the material covered will be more understandable to users watching the crash course videos.

VISUAL DESIGNER | FREELANCE | 2006-PRESENT

- I design logos, prints, apps, websites, and other various items for clients. I manage all of my income and communicate with clients in order to build products for their needs. As my own manager, I have learned to use my time wisely in order to meet tight deadlines. I work closely with each client to form a lasting relationship that helps to receive new clients by word of mouth.