**T. Hunter Craig**

COMPUTER SCIENTIST

**C O N T A C T**

7701 Cullingtree Ln

Wake Forest, NC 27587

(919) 608-6177

[craigth@appstate.edu](mailto:craigth@appstate.edu)

[www.linkedin.com/in/hunter-craig-6072a9195](http://www.linkedin.com/in/hunter-craig-6072a9195)

**TECHNICAL SKILLS**

Proficient in:

* Java
* C++
* C#

Use of:

* C
* Python
* SQL
* HTML
* XML
* R
* Unity

**VALUABLE**

**SKILLS**

Significant Attention to Detail

Hard-working

Skilled working in groups or independently

Provides clear and helpful feedback

Excellent Oral and Written Communication

**EXPERIENCE**

**Moderator -** (SEP. 2018 - Present) – **The Brave Network - International**

The Brave Network is a Discord server primarily for the mobile game Brave Frontier. With over 4000 members, a moderator’s job is to curate the various chats, ensure that the rules are enforced, and research the game via the datamine.

Major accomplishments:

* + Informed Gumi (creator of Brave Frontier) of countless bugs and provided solutions
  + Worked to expose hackers and report their user IDs to Gumi

**Counselor -** (JUN. 2017 – AUG. 2017) – **iD Tech – nashville, Tennessee**

iD Tech runs programming camps in colleges (i.e Vanderbilt University) all over the United States. An iD Tech Counselor’s job is to teach children between 8-14 years old how to program and understand various programming languages.

Major accomplishments:

* + Taught students how to program in Java and C++
  + Encouraged participants to modify a high-level Java program (Minecraft)

**EDUCATION**

**Core CURRiculum -** (aug. 2016-dec. 2016) – **Wake Tech COmmunity COllege** – Raleigh, NC

Classes taken at Wake Tech Community College were core classes.

These included English, Calculus, and Java Programming.

**Computer Science BS -** (Jan. 2017-Present) - **Appalachian State University** – Boone, NC

Classes taken at Appalachian State University in pursuit of a BS in Computer Science. Significant focus on both Windows and Linux operating systems. Also pursuing a Minor in Psychology.