Macarthur David Inbody

 $\frac{admin-contact@transcendental.us}{https://www.linkedin.com/in/macarthur-inbody/} \mid \frac{https://transcendental.us}{https://github.com/133794m3r}$

EDUCATION

Mountain Empire Community

May 2021

Associates of Applied Sciences: Computer Software Specialist; Associates of Applied Sciences Nursing

Academic Honors/ Achievements:

Presidents List: SP19; Merit List: SU19, FA19, FA20; Honor's List SP20

CERTIFICATIONS

Security+: 34250C2EZC41QKW9; C|EH: ECC3056917248

• AHA BLS: 215418348511 Jan 2021

EXPERIENCE

Mountain Empire Community College | Big Stone Gap, VA

Sep 2019 - May 31st 2020, Jan

2020 - Present

Cybersecurity Lab Specialist, CIO's Work Study

- Created a NetLab course Module utilizing VMWare ESX server software.
- Helped teach some concepts in ITN-171 Unix, ITN-261, ITP-270
- Created two separate cases for ITN-262 practical final exam.
- Fox and the Hound custom Linux Challenge Series.
 - Teaches BASH scripting, Grep, Sed, Awk, RegEx, CLI, Common Unix Administrative Tasks
 - o Total of 18 challenges, targeting NSA KUs and VCCS Guidelines.
 - O https://github.com/133794m3r/fox and hound
- Created NetLab Modules for ITD-132 Oracle Database class
 - O Allows students to interface with the database in a virtual classroom like environment.

LEADERSHIP

- Mountain Empire CTF Club Team Leader.
- Same Home Different Hacks; New Hack Who This Team Leader/Operations Head

AFFILIATIONS

Mountain Empire CTF Club

Oct 2019 - Present

Founding Member/Team captain

Student Success Committee at MECC/Student Diplomat

Sep 2020 – Present

Member

AWARDS

- 1st Place at BsidesSWVA 2019.
- 43rd place at DTCCTF: 1 person team during the event.
- 6th place at HackerHarvest CTF during Cyber Carnival
- MetaCTF 92nd out of 1,017 Student Teams, and 147nd out of 1,587 Teams
- NCL Spring 2020 Individual Game: 57th out of 5,377. Team Game ranked 104th out of 931.
- NCL Fall 2020 Individual Game: 133rd out of 6,011. Team Game: 75th out of 957.

SKILLS

Programming Languages: Python(Django, Flask, SymPy), CSS3(bootstrap), HTML, JavaScript(Bootstrap, jQuery), PHP, SQL(MySQL, PostgreSQL), Shell Scripting(BASH, DASH, SH, ShellCheck).

I have skills in Programming, Linux Administration, Git, and Ethical Hacking.