# **COOPER BROUGHTON**

MATHEMATICS & ELECTRICAL ENGINEERING DOUBLE MAJOR

#### OBJECTIVE -

To obtain experience in the electrical engineering workforce. Seeking an electrical engineering internship. Relevant skills: Mathematical ablilty, Problem-solving ability, and an eagerness to learn.

## **EMPLOYMENT HISTORY**



#### **Zoo Volunteer**

Memphis City Zoo

I directed visitors on how to interact with the animals. The position helped me step out of my comfort zone, increase my ability to interact with others, and learn how to give clear instructions to others for their safety and the safety of the animals.



#### **Math Center Tutor**

Christian Brothers University

As a tutor for the math center, I primarily assist students with Finite Mathematics, Calculus I, and Calculus II, and all of the Algebra courses. In this role I answer students' questions and help them understand topics and problems.



#### **Board Member**

Christian Brothers University Honors Program

As a board member for the CBU Honors Program, I help develop and implement the events hosted by the organization. In this role, I collaborate with other board members to create programs and events that will engage our members and help represent our organization on campus.

## HOBBIES









### CONTACTS

₹.

**PHONE**: +901 573 7476

EMAIL: cbrough3@cbu.edu



WEB: www.linkedin.com/in/cfoxb



5363 Southwood Dr Memphis, TN 38120

#### EDUCATION —

2021

Mathematics & Electrical Engineering Undergraduate Sophomore Presidential Scholarship 3.9 GPA

Christian Brothers University Memphis, TN

#### SKILLS

C++

Python

Written Communication

Oral Communication

**Problem Solving** 

#### REFERENCES

## Kim Jameson

STARS Program Manager Phone: +901 210 3323

Email: kjameson@collegestars.org

# Dr. Alexander Happ

Professor | Christian Brothers University

Phone: +901 321 3416 Email: ahapp@cbu.edu