

Joseph Gorman

Fayetteville, AR 72701
(901) 517 5194 | jdgorman@uark.edu

Objective

- Gain an internship or research opportunity that will allow me to utilize my problem-solving skills and creativity to further develop my abilities in the field of computer science

Education

- Dr. Justin Wakeland High School Graduated June 2015
- B.S., Computer Science, University of Arkansas, Fayetteville, Expected: December 2019

Technical Skills

- C++, Java, Python, PL/SQL programming experience
- Basic data structures, algorithms, and object-oriented programming
- Effective code analyzation and debugging
- Experience with MacOS, Windows, and Linux operating systems
- Experience with data mining tools (Scikit-Learn, Orange Data Mining)
- Experience creating computer graphics with OpenGL
- Experience creating Android applications
- Proficient with Microsoft Office applications

Projects

- Help-a-Hog: Scrum Master. Worked on user interface for an experimental Android application in my Software Engineering class
- Sample Mario Game: Used concepts of object-oriented programming and polymorphism to create a Mario game clone
- Kaggle: Airbnb New User Bookings: analyzed data to form predictions

Honors and achievements

- Beta Theta Pi HM Chapter – Spring 2017 Community Service Award
- Tennessee DECA District Competition 2013 – First Place Ribbon in Tourism/Hospitality Event

Work experience

- Dish Washer, Humdingers (Cordova, TN) July 2013 – August 2013: Sanitized the kitchenware and the restaurant
- Sanitation, Ace's Ice House and Chop Shop (Frisco, TX) January 2015 – February 2015: Sanitized the restaurant
- Crew Member, Bahama Bucks (Frisco, TX) March 2015 – July 2015: Cashier/Server/Drive Through
- Walker, Wag Walking, Summer 2018: Was trusted to take clients' dogs on walks
- Courier, Tapingo, Fall 2018: Delivered food orders to clients

Activities

- Member | Beta Theta Pi | February 2016 – December 2017
 - Commissioner: Made records of brotherhood events