**ANDREW L. PERKINS II**

**1701 North Ave. I**

**Cell Phone (337) 384-7692**

**Crowley, LA 70527**

**Email: aperkins90@yahoo.com**

**EMPLOYMENT OBJECTIVE**

**Objective**: To obtain a leadership position that allows me to effectively and

efficiently demonstrate my skills and apply my knowledge in marketing,

management, finance, accounting, economics and business administration.

**EDUCATION**

High School Diploma Church Point High School, May 2008

B.S. Degree in General Business Administration, McNeese State University,

December 2012 Cum Laude

**COLLEGE HONORS AND ACTIVITIES**

* McNeese State University’s Beta Gamma Sigma National Honor Society
* McNeese State University President’s Honor List
* Louisiana State University at Eunice Gamma Gamma Honor Society
* Louisiana State University at Eunice Chancellor’s List
* The National Society of Leadership and Success

**WORK EXPERIENCE**

**March 2015 - Present** Lafayette Schools Federal Credit Union

**November 2013 - January 2015** Tower Loan of Mississippi

**May 2013 - September 2013** O’Reilly Auto Parts

**January 2013 - May 2013** Acadia Parish School Board

**June 2009 - November 2012** Affiliated Entertainment  
**August 2008 - Present** Greater Love Family Worship Center

**SKILLS**

* **Bank Teller:** Trained on the daily tasks of a financial institution such

as making deposits and withdrawals, posting loan payments, counting and ordering money.

* **Manager Trainee:** Trained on the daily tasks of a loan institution

in order to become a future manager. Some tasks included: closing loans and taking payments.

* **Auto Parts Specialist:** Sold auto parts to various customers and

completed minor installations and system checks.

* **Substitute Teacher:** Instructed students with the use of lesson

plans.

* **Property Master:**  Gathered all props needed for screenplays and

kept track of them.

* **Alternate Key Grip:** Controlled camera setups and assisted with the

overall operations of a screenplay set.

* **Sound Technician:** Control sound levels by using a mix board.

**References available upon request.**