NAME NAME

123 Street Ave, Town, US 12345

123-456-7890/ username@email.school.edu

EDUCATION

Non-Target School University

Town, US

Bachelor of Arts/Science in Economics, Minor in Finance

May 2014

- Major GPA: 3.8 | Cumulative GPA: 3.3
- Honors: Honor's College, Dean's List (2012), Academic Excellence Scholarship
- **Relevant Coursework:** Econometrics, Business Cycles & Forecasting, Mathematical Economics, Managerial Economics, Economics of Investments, Applied Game Theory

WORK & LEADERSHIP EXPERIENCE

TARGET

Town, US

Sales Floor Associate (35 hrs/wk.)

August 2009 – Present

- Promoted the companies' core values by providing fast, fun, and friendly service to customers at all times.
- Made multiple suggestions, related to work center, resulting in more efficient sales floor operations.
- Answered customers' questions, with thorough product knowledge and attention, to ensure quality communication.
- Resolved many customers' issues without need of manager.
- Coordinated and communicated with other team members on large tasks/projects.
- Worked several other positions (cashier, logistics, electronics, presentation), as needed.
- Acknowledged for exceptional service by customers and managers multiple times.

Achievements:

• Appointed as Team Member Trainer to orient and train new Sales Floor Associates.

LINCOLN FINANCIAL FIELD

Town.US

Concierge (10hrs/wk.)

September 2008 - March 2009

- Happily greeted and provided guest services for seasoned box-seat holders.
- Provided lively encounters for guests making "Game Day Experience" very memorable.
- Developed ideas as a team to create new ways of making each and every guest experience unique and personal; building some long-term relationships.

RU MANAGERIAL CLASS PROJECT

February 2012- May 2012

- Using teen driving data, created an analytical based presentation to inform automotive firms on the potential cost risk of marketing to teens.
- Used Excel to analyze data and create a trend model over last 20 years, finding a downtrend.
- Using econometrics techniques and R, created a regression model to confirm trend model and forecast short-term potential future trends in teen driving; continual downward trend.

SKILLS, ACTIVITIES & INTERESTS

Technical Skills: Programming (Python), Statistical Analytical Software (R), Microsoft Office, Graphical Design (AutoCAD, Photoshop), Trading (Stocks, Options)

Activities: Economic Society, Asian Culture Club, Paper Trading, Learning Trading Techniques **Interests:** Building "Track-Ready" Cars, Automotive Photography, Graphical Design, Audio Tech