

Barry Business

123 Main Street, Ellicott City, MD 12345

111-111-1111 | student2@umbc.edu | linkedin.com/in/studentFE

EDUCATION:

University of Maryland, Baltimore County (UMBC)

Baltimore, MD

B.S. Financial Economics and B.A. in Mathematics, GPA: 3.83

Expected: May 20xx

Member of the Honors College and Sondheim Public Affairs Scholar

EXPERIENCE:

Undergraduate Research, UMBC: Economic Research Assistant to Dr. Douglas Lamdin Spring 20xx-Present

- Perform research on various economic topics using economic journals and literature
- Gain familiarity of statistical and regression analysis using Excel and Stata
- Obtain an overall idea about the research aspect of economics

Central Operations Support Services Intern, T. Rowe Price

Fall 20xx-Spring 20xx

- Performed account maintenance and processed return mail
- Prepped and packed outbound client correspondence
- Trained fellow interns on assigned tasks

Sales/ Front Desk Associate, Exercise Nation

Summer 20xx- Fall 20xx

- Managed the facilities and day to day operations of the gym
- Reached out to new clients and increased gym membership
- Ensured customer satisfaction and created a welcoming environment for all club members

Lab Assistant, PerkinElmer, Inc.

Summer 20xx

- Performed pharmacological assays involving drug/receptor interactions
- Assisted lab technicians with their research and gained experience in the biotechnology industry

EXTRACURRICULAR ACTIVITIES:

UMBC Investing and Trading Club

Fall 20xx-Present

UMBC Actuarial Club

Fall 20xx- Present

HONORS AND AWARDS:

UMBC Sondheim Public Affairs Scholar

Fall 20xx – Present

UMBC Honors College Student

Fall 20xx – Present

President's List

Fall 20xx, Fall 20xx

Dean's List

Fall 20xx, Spring 20xx

COMMUNITY SERVICE:

Fundraiser, Pathfinders for Autism

Summer 20xx – Present

- Initiated online fundraisers and worked with peers my with autism

Volunteer, Refugee Youth Project

Fall 20xx – Spring 20xx

- Tutored refugee youth in the Baltimore area and assisted students with their acculturation process

RELEVANT COURSEWORK:

Problem Solving and Computer Programming

Econometrics

Multivariate Calculus and Analytical Geometry

Real Analysis

Intermediate Macro/Microeconomic Analysis

Applied Statistics for Business and Economics

Principles of Accounting

Linear Algebra

Fundamentals of Financial Management