

LUCY BATES

+ 1 207 555-1234 | lbates@bates.edu | linkedin.com/lbates

EDUCATION

Bates College | Lewiston, ME Expected Graduation May 2028

Bachelor of Arts, Major: Economics, Minor: Digital & Computational Studies

GPA: 3.67/4.0, Dean's List for Academic Excellence: Fall 2024, Spring 2025

Relevant Coursework: Linear Algebra, Programming for Data Analysis and Visualization, Computing for Insight, Econometrics, Statistics, Multivariable Calculus, Intermediate Macroeconomics, Global Economy and Nation-state

WORK EXPERIENCE

Bates College Information & Library Services, IT Assistant | Lewiston, ME January 2024 - Present

- Configured and deployed 50+ PCs for faculty and staff members
- Advised clients on how to independently troubleshoot and resolve common device issues
- Resulting in a 20% reduction in IT support tickets compared to the previous school year

PROFESSIONAL DEVELOPMENT

Bates College Boston Finance Roadshow October 2025

- Connected with alumni, acquired insights into investment banking, sales & trading, and private equity

Cornerstone Research First-Year Foundations May 2025

- Dissected corporate and financial data in business and economic consulting cases, including hospital mergers

Bates College Spring Introduction to Finance Program March 2025

- Fortified foundational financial analysis and valuation skills, gained insights into career trajectories in finance

Wall Street Prep Self-Study Online Courses February 2025

- Attained essential knowledge in finance and enhanced proficiency in financial analysis and modeling

CAMPUS INVOLVEMENT

Bates College Consulting Club, Member/Treasurer | Lewiston, ME September 2024 - Present

- Coordinate pro-bono consulting projects for local businesses and secure funding for networking events and case competitions

Bates College International Club, Treasurer | Lewiston, ME January 2024 - Present

- Strategically plan and budget campus-wide events, including the highly successful International Dinner with 400 participants, promoting cultural diversity and fostering inclusivity

SKILLS & INTERESTS

Technical Skills: MS Excel, MS PowerPoint, MS Word, MS Access, Power BI

Programming Skills: Python, R, STATA

Interests: Travel, Machine Learning, Theater