

Gregory Shepherd

shepherd.g@northeastern.edu | (864) 704-8283 | Greenville, SC | [LinkedIn Profile](#)

EDUCATION

Northeastern University, D'Amore-McKim School of Business Boston, MA
Candidate for BS in Business Administration 2025
Concentration: Finance Minor: Mechanical Engineering
Awards and Activities: Honors Program; D1 Rugby; Black Business Student Assoc.; NBLSA; NSBE; Dean's List
Relevant Coursework: Investments; Accounting; Statistics; Financial Management; Micro & Macro
Fall 2024 Coursework: Inv Banking; M&A's; Core Topics of Alt Invs; Fixed-Income Securities

EXPERIENCE

Lantheus Spring 2024 FP&A Boston, MA
Commercial Financial Planning and Analysis Co-op January - June 2024

- Facilitated migration from Infor LX to SAP ERP software, placing a premium on data maintenance integrity. Develop training materials for seamless transition of finance team
- Orchestrated monthly closure tasks for business commercials ensuring the delivery of accurate and timely financial reports
- Carried out variance analysis to drive strategic decision-making and enhance financial efficiency
- Collaborated closely with the commercial sales and marketing teams to guarantee the prompt collection and recording of accruals.

Northeastern University, Housing and Residential Life Boston, MA
Resident Assistant for Underclassman Dormitory August 2023 - Present

- Organize programs that cultivate meaningful professional and social development for 40+ residents

Northeastern University Honors Department Boston, MA
Honors Living Learning Advisor (LLC - Learning Community) May 2022 - May 2023

- Provided a bridge between the academic and residential life components of the NU Honors experience while facilitating Technological Innovation LLC (Largest Honors LLC over 50 residents)

Toyota Research & Development Powertrain Control Fuel Cell Vehicle Gardena, CA
Design Co-op (Achieved Plus Merit Evaluation) May - August 2022

- Collaborated with Hydrogen Fuel Cell Tank Certification Team in generating the End of Test Reports for tests performed during the hydrogen tank certification process
- Facilitated Toyota Special Projects team in a one-off build concept
- Advanced MATLAB and Excel skills by revamping a MATLAB to Excel tank processor script to work for new data collection format
- Learn the Toyota Way and its applications by generating a technical report and practicing Kaizen

Northeastern University Silicone Synapse Lab Boston, MA
Research Assistant May - June 2022

- Collaborated on HuskyV2 Quadruped robot and drone design team

Certifications and Skills

- Certifications:* HarvardX: Contract Law: From Trust to Promise to Contract, Harvard Business School CORE
- Skills: Proficient:* PowerBI, SAP Suites, Qlik, Infor LX, MS Suites, Excel (pivot tables, data cleaning, financial modeling), MATLAB; **Competent:** C++, SolidWorks,

Interests: Rugby, Running, Weightlifting, Fantasy Football, Cooking, HAM Radio,