

Oliver I. Riveros

or89@cornell.edu • +1(585)-504-8104 • Fairport, NY

EDUCATION

High School: Allendale Columbia School, Rochester, NY (Grades K-12), Graduated 2025

Undergraduate: Cornell - Dyson School of Applied Economics and Management (Current Freshman), Expected graduation 2029

HONORS AND AWARDS

- Dyson Leadership Fellow (University)
- Cum Laude Society (High School)
- RIT Business Leadership Award (High School)
- The University of Rochester: Bausch and Lomb Honorary Science Award (High School)
- Forum Award: Public Speaking and Civil Discourse Award (High School)
- Global Engagement Diploma (High School)

RELEVANT COURSEWORK

- AEM 1101 - Dyson Foundations: Business for a Better World
- AEM 2200 - Business Management & Organizations
- AEM 2010 - Spreadsheet Modeling for Management and Economics
- MATH 1110 - Calculus I
- ARCH 1901 - Topics in Architecture (The Rural Experiment)

WORK EXPERIENCE

Pike Construction Services

Assistant Video Production Specialist

Summer 2022

- Recorded a two-day, 16-hour company leadership training course (Camera Operator)
- Assisted in the editing process of the leadership training videos
- Uploaded the segmented videos into the company's online learning platform

Costs Reporting and Cultural Integration

Summer 2023

- Designed a prototype dashboard, using Excel and PowerPoint, that automatically presented profitability metrics
 - The Business Technology group developed this, and it is now integrated into the company's software. This program tracks over 70 projects, with a total volume of over \$350 million
- Researched the best mobile translation apps to communicate with non-English speaking workers
 - Presented on how to utilize the App to all 77 company job site superintendents through Zoom

Equipment Yard Laborer/Rental Software Assistant Manager

Summer 2024

- Worked on rental software to track yard productivity and inventory of over 300 assets
- Manual labor, organizing hand tools, cleaning storage areas, and moving materials
- Daily parts and material pickup/delivery to job sites and maintenance shop

Software Development

Summer 2025

- Collaborated with fellow intern to develop an automated solution for Pike's Professional Development Program (PDP), streamlining quarterly self and supervisor evaluations
 - Using an Azure portal and Logic Apps, we developed an automation flow that receives and stores PDP information into a centralized SharePoint page (Saving HR +15 hours each quarter)
- Created a centralized system for capturing and storing customer warranty requests.
 - Minimized manual data transfer time (Saving +5 hours each month for the Project Controls team)

ACTIVITIES AND INTERESTS

Religious: Missions Trips, Worship Leader, Tech Team; Family church (Spanish-speaking) • Cru Cornell • Travel: Missions/Recreational, Missions to Bolivia, Columbia, Brazil • Personal Finance • Guitar • Athletics: Mountain Biking; Soccer; Basketball; Skiing