

Connor Cluett

508-614-0930 • cpcluett@syr.edu • <https://www.linkedin.com/in/connorcluett/>

EDUCATION

Syracuse University, School of Information Studies

Syracuse, NY

B.S. Applied Data Analytics

May 2026

GPA: 4.0 +

Relevant Coursework: Introduction and Application of Python, Calculus 2, Statistics, Data Visualization, Technology in the Age of Digital Transformation, Introduction to Applied Data Science, Introduction to Database Management Systems, Big Data Analytics, Data Mining

PROFESSIONAL EXPERIENCE

Syracuse University Office of Undergraduate Research and Creative Engagement (SOURCE)

Syracuse, New York

Undergraduate Research Assistant

January 2025 -

- Annotate publicly available social media posts based on a predetermined codebook
- Maintain a Python pipeline that allows users to match the post to the survey software
- Built a Python pipeline that highlights intercoder disagreements to determine accuracy while training

ATLAS Distributing

Auburn, Massachusetts

2nd Shift Pallet Picker/Packer

June 2023 - August 2023

- Strategically composed crates of product for trucks to ship to retailers
- Developed strong time-management, safety, and communication skills with coworkers
- Learned valuable Supply Chain Management and Inventory Control skills

RELEVANT PROJECTS

Big Data Analytics: "Understanding Trends in Housing Market Data Across the US"

Spring 2024

- Used Online Database with Housing Data by US Neighborhoods
- Cleaned & Analyzed over 9 million rows of Redfin Housing data from 2012-2021
- Used PySpark to Build Predictive Linear Regression Models on Market Sale Price of homes
- Developed Supervised Machine Learning Algorithms to predict the speed of sales of homes

Information Visualization: "Analyzing LinkedIn Data: Insights into Remote Work, Job Trends, and Hiring Dynamics"

Fall 2024

- Gathered Web Scraped Data from 124,000 job postings from April 2023
- Cleaned the Data to only include posts within the United States, then analyzed trends across different job types
- Visualized 5 Graphs Illustrating the rise in Remote Positions, increase in Software Development Industry, changes in salary
- Utilized Adobe Illustrator to create/ print a visually appealing poster, presented data story at SU iSchool Poster Day

TECHNICAL SKILLS

Operating Systems: Windows 7, Windows 10, Windows 11

Programming Languages: Python, PySpark, R, SQL, HTML, JavaScript

Microsoft Suite, Google Suite, Jira, GitHub, VSCode

CAMPUS INVOLVEMENT

Brother in Kappa Theta Pi - Professional Technology Fraternity sponsored by Syracuse University School of Information Studies

New Member Educator for the Spring 2025 Sigma Class of Kappa Theta Pi

Player/Coach of an Intramural Basketball/Football Team – "Upstate FingerLakers"