# Taric Lyazghi

tlyazghi@colgate.edu | 347-741-9998

5444 83<sup>rd</sup> St. Apt. 2R, Elmhurst, NY, 11373

#### **Education:**

Colgate University Hamilton, New York

Bachelor of Arts in Mathematical Economics and Minor in Physics

August 2018 - May 2022

• Applied Macroeconomics, Adv. Microeconomic Theory, Money & Banking, Applied Econometrics, Advanced Macroeconomics, Number Theory & Math Reasoning, Colgate Investment Club.

## **Professional Experience:**

#### Mid-Market Securities LLC.

New York, NY

Investment Banking Intern

January 2023 - Present

- Developed a comprehensive financial model for BioCarbon Fuel LLC's innovative project of converting municipal solid waste into sustainable aviation fuel.
- Collaborated effectively with multiple companies, successfully obtaining Letters of Intent (LOIs) from both offtakers and underwriters to support the project's growth and sustainability.

Common Energy New York, NY

Business Development Intern

November 2021 - February 2022

- Presented Common Energy's business model to clients in presentations.
- Conducted market research to identify potential clients and partners.
- Assisted in business development and customer acquisition efforts.

#### Hold Brothers Capital LLC.

New York, NY

Investment Banking Intern

May 2021 - August 2021

- Conducted comparable company analysis, precedent transaction analysis, discount cash flow analysis, and leveraged buyout analysis to assist senior bankers in pitching and executing M&A deals.
- Created pitch books and presented market research to clients.
- Coordinated with various teams and external stakeholders to ensure successful deal completion.

#### **New York Communities for Change**

New York, NY

Data Analyst Intern

May 2018 – August 2018

- Gathered and analyzed data on capital flow for large fossil fuel companies.
- Collaborated with a team to push for New York City's divestment of fossil fuels.
- Developed and maintained a database to track the progress of divestment efforts.

### Skills, Activities, and Interests:

- Proficient in financial modeling and valuation methodologies, including comparable company analysis, precedent transaction analysis, and discount cash flow analysis.
- Strong knowledge of Microsoft PowerPoint and Excel.
- Proficient in Python programming language and basic web development.