# Megha Alluri

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#### **EDUCATION**

University of Notre Dame – Notre Dame, IN	May 2025
<ul> <li>Majors: B.S. in Applied Computational Math and Statistics, Economics</li> </ul>	GPA: 3.80
<ul> <li>Awards: Suzanne and Walter Scott Scholar, Dean's List</li> </ul>	
Catlin Gabel – Portland, OR	June 2021
<ul> <li>Awards: Congressional Award Gold Medal, The President's Volunteer Service Gold Award</li> </ul>	GPA: 3.91

#### PROFESSIONAL EXPERIENCE

## Oregon Venture Fund – Portland, Oregon

Quantitative Portfolio Analyst / May 2022 - Present

- Modeled Fund-level exit performance; analysis considered time to liquidity, return on investment, and other factors
- Performed attribution analysis to test and identify the key aspects of a successful venture investment
- Researched and consolidated analyst valuations and ratings on publicly traded portfolio company, Absci (AI and Synthetic Biology Drug Manufacturer) and presented investment strategy (long vs. short exposure and timing) to Board of Investors

## Smith & Crown – Portland, Oregon

Blockchain Analyst / May 2021 - Aug 2021

- Conducted technical research and authored a comparative analysis on multiple Proof of Space-Time protocols
- Executed fundamental and technical research in support of prospective venture capital investments and identified energy-efficient blockchain technologies with potential growth
- Facilitated ICO (initial coin offering) database buildout, with a focus on expanding protocol coverage, identifying new technologies, and establishing new analytical capabilities

## ACADEMIC EXTRACURRICULARS

## Student International Business Club - University of Notre Dame

Analyst and Travel Team Member / Sept 2021 – Present

- Baird Fall 2021: Selected to a team to prepare and pitch a sell-side M&A of SaaS Ecommerce Channel Management company to Baird associates in the Chicago office
  - Responsibilities included presenting the company's technology and use cases, identifying key investment highlights, and making assumptions to derive exit multiples
- **BMO Spring 2022:** Selected to a team to prepare and pitch a Leverage Buyout of an American sporting goods retailer to BMO associates in the Chicago office
  - Responsibilities included identifying credit strengths and analyzing comparable trading multiples to value transaction
- PwC Fall 2022: Selected to a team to analyze sales data and pitch actionable recommendations for FashionIS, a New York-based apparel company to PwC Technology Consulting associates in the Chicago office
  - Responsibilities included researching macroeconomic trends and performing a cost-benefit analysis of investing in new physical stores based on case studies

#### **Quant Club - University of Notre Dame**

Board Member / April 2022 - Present

• One of 9 students and 2 underclassmen on the Board of Quant Club responsible for designing and teaching workshop curriculum, running projects, and preparing students for recruiting

## **Trading Competitions**

Invited Participant / March 2022, July 2022

- **UChicago Trading Competition:** One of 8 students invited from Notre Dame to participate in a national algorithmic trading competition, placed in top 10 overall out of 41 teams
  - Specialized in Case 1 which required building a market making bot to trade futures contracts in the lumber market
- **Jane Street Seattle Electronic Trading Competition:** Invited to a regional trading competition to work in a team of 2 to algorithmically trade bonds, ADRs, and ETFs to maximize PnL, placed in top 5 overall out of 25 teams
  - Developed and deployed a market-making bot that implemented high-frequency trading, momentum trading, and arbitrage algorithms

## SKILLS/ INTERESTS/ LANGUAGES

Skills: Valuation, Python, Excel, Blockchain Technology, MATLAB, Image J, HTML

Languages: English, Telugu, French, Spanish