|  |  |  |
| --- | --- | --- |
|  |  | Robert slick  Systems Analyst |
| Profile Versatile MBA candidate with a strong engineering background and expertise in financial analysis, seeking a buy-side tech investing role.  Demonstrated proficiency in technical trading strategies, quantitative analysis, and intrinsic value calculation.  Eager to leverage analytical acumen and engineering mindset to drive investment performance and strategic decision-making. Contact **PHONE:**  757-291-0811  **EMAIL:**  rmslick@buffalo.edu Hobbies **TEACHING**:  5 year tutor of computer science at theCoderSchool – Buffalo  **MACHINE LEARNING RESEARCH**  See sample publication here: *https://arc.aiaa.org/doi/pdf/10.2514/6.2022-2077* |  | EDUCATIONUniversity at Buffalo | Masters of Business Administration 2023 – Present (Part-Time)  GPA: 4.0 University at Buffalo | Computer Engineering (B.S.) 2014 - 2018 WORK EXPERIENCENASA | Computer Scientist 2018–2022  Published algorithm using machine learning to determine location of arbitrary object from 2D image data in American Institute of Aeronautics and Astronautics. MIT | Associate Staff at Lincoln Laboratory 2022–Present  Laser communications research support staff. Communicated technical findings effectively to diverse stakeholders, including senior management and external government partners. Day Trader | Independent 2022–Present  Implemented quantitative techniques such as VWAP and position sizing to execute short-term trades, optimizing risk-adjusted returns Financial Analyst | Independent Analyzed Form 10-K filings to evaluate financial performance, industry dynamics, and competitive positioning of publicly traded companies.  Conducted intrinsic value calculations and performed Discounted Cash Flow (DCF) analysis to assess investment opportunities. **SKILLS**  * **Financial Analysis**: Intrinsic Value Calculation, DCF Analysis, Comparative Company Analysis * **Technical Analysis**: VWAP, Position Sizing, Market Data Analysis, Machine Learning * **Programming**: Python, Excel VBA Scripting, C++, Javascript/SQL |