# Nicholas Dumont

njdumont@asu.edu | 610-908-6600 | njdumont.com

#### **EDUCATION**

### W. P. Carey School of Business, Arizona State University

Tempe, AZ

Bachelor of Science in Finance; Minor in Mathematics

December 2024

Barrett, The Honors College

• **GPA: 3.6 / 4.0; SAT: 1500** (Math SAT: 770)

• Honors: Dean's List, President's Scholarship (\$15,500/year), W.P. Carey Leaders Academy

• **Relevant Coursework:** Applied Value Investing; Financial Modelling; Security Analysis & Portfolio Management; Intro to Programming Languages (*C*++); Principles of Programming (*Java*); Object Oriented Programming & Data Structures (*Java*); Applied Statistics (*R*); Probability Theory; Applied Linear Algebra; Calculus I,II,III; Modern Differential Equations; Discrete Math Structures

## The Episcopal Academy

Newtown Square, PA

GPA: 3.8

May 2019

#### WORK EXPERIENCE

Xactus Broomall, PA

Financial Analyst Intern

Summer 2022

- Built a sales forecast model able to accurately predict end of month sales within 0.5% that helped identify a \$500k error at close
- Utilized Python scripts to analyze past and current sales figures to identify lost customers and revenues while collaborating with sales team to understand anomalies
- Reviewed past employment data and volumes to compare ratios in each department to project expected staffing levels for future volumes

#### **PROJECTS**

## **Equifax Pitch,** Class Project

- Conducted in-depth research and analysis of Equifax by reviewing the company's 10-K/Q filings, earnings calls/presentations, and performing external research to understand market position and competitive landscape
- Developed a comprehensive 3 statement model, including 5-year price forecasts and detailed revenue projections
- Created and presented an investment pitch deck outlining the investment thesis, financial forecasts, and valuation analysis to the class

#### Project Spyn, Class Project

- Led a team of four to design, build, and code a LEGO EV3 vehicle capable of autonomously navigating a maze, simulating a self-driving car
- Developed majority of the MATLAB code, including sensor integration and motor control, ensuring precise navigation and obstacle detection
- Successfully presented the project, achieving a perfect run during the final trial

#### SKILLS, ACTIVITIES & INTERESTS

- **Programming Languages:** Python, R, Java, C++, MATLAB
- Clubs & Activities: Club Golf, Sun Devil Poker, Financial Management Association
- **Certifications:** CFA Level I Candidate, IBM Data Analyst (*in progress*)