

# Dwight Koyner

dkoyner@wharton.upenn.edu | (203) 246-2310 | linkedin.com/in/dwightkoyner | dwightkoyner.com

## EDUCATION

<b>University of Pennsylvania, Jerome Fisher Program in Management &amp; Technology</b> , Philadelphia, Pennsylvania	<i>May 2027</i>
• The Wharton School: B.S. in Economics, Concentration in Finance • School of Engineering and Applied Science: B.S.E. in Systems Engineering, Minor in Mathematics • Relevant Coursework: Accounting, Corporate Finance, Valuations, Algorithmic Game Theory, Probability, • Honors & Awards: UBS Stock Pitch Competition 2025 (Finalist), Undergraduate Commodities Competition 2024 (Finalist), Putnam Mathematics Competition 2023 (score: 9/120), Wharton Innovation Fund (\$8,000 total awarded)	<b>GPA: 3.91 / 4.0</b>

<b>Weston High School</b> , Weston, Connecticut	<i>June 2023</i>
• Salutatorian, Mathlete	

## EXPERIENCE

<b>Point72</b>   <i>Incoming Summer 2026 Academy Intern</i> , New York, New York	<i>May 2026 – July 2026</i>
--	-----------------------------

<b>Abdiel Capital Advisors</b>   <i>Summer 2025 Investment Intern</i> , New York, New York	<i>May 2025 – July 2025</i>
• Abdiel Capital Advisors is a concentrated long-only value investment firm based in New York with ~3B AUM • Led two expert calls, wrote three investment memos, and built two financial models; received a full-time offer	

<b>Strategic Rail Finance</b>   <i>Analyst</i> , Philadelphia, Pennsylvania	<i>October 2024 – Present</i>
• Investigated a short-line railroad by analyzing freight logs and court depositions, uncovering abandoned tracks and \$1.2 million in tax fraud involving Paycheck Protection Program funds; filed a whistleblower report	

<b>Rehabilitation Robotics Lab</b>   <i>Research Assistant</i> , Philadelphia, Pennsylvania	<i>October 2023 – April 2025</i>
• Conducted research with Prof. Michelle Johnson on training machine learning models to detect cerebral palsy in infants • Designed and 3D-modeled an animatronic infant to simulate three degrees of freedom in hip flexion and extension • Co-authored a paper published in IEEE that used Fourier analysis of sensor data to track and model limb movements	

## LEADERSHIP & EXTRACURRICULAR ACTIVITIES

<b>Abraham Accords Fellowship</b>   <i>Habibi Fellow</i> , Israel & United Arab Emirates	<i>January 2025 – Present</i>
• Led five discussions on Middle East business and peace, drawing from UAE-Israel travel, to promote campus dialogue	

<b>Jewish Undergraduate Business Association</b>   <i>Co-founder and Co-president</i> , Philadelphia, Pennsylvania	<i>September 2024 – Present</i>
• Co-founded a business club for Jewish students; organized social events, career treks, & a mentorship program • Led weekly meetings to teach corporate valuation, accounting, and stock pitching	

<b>Wharton Undergraduate Finance Club</b>   <i>Vice President of Investment Team</i> , Philadelphia, Pennsylvania	<i>January 2024 – Present</i>
• Direct the Investment Team of 30+ students in weekly meetings to teach corporate valuation and stock pitching • Won pitch competition, identifying renewed pricing power in a consolidating market for RCI Hospitality (NYSE: RICK) • Modeled network integration synergies, nearshoring trends, and value creation & capture for the CP-KSU merger	

<b>M&amp;T Student Board</b>   <i>Vice President of Wellness Committee</i> , Philadelphia, Pennsylvania	<i>September 2023 – Present</i>
• Led a team of six to plan wellness events for ~200 students, securing a 100% budget increase with record attendance	

## PROJECTS

<b>Inventor</b>   <b>patent pending: 63/414,533</b> , <i>Wearable Pressure Applying Apparatus</i>	<i>May 2022 – August 2023</i>
• Wrote and filed a utility patent for the “hug vest,” using laces to evenly distribute hug-like pressure	

<b>ChessByDwight</b>   <i>Founder</i> , Weston, Connecticut	<i>March 2022 – August 2023</i>
• Grew a chess tutoring business to over \$10,000 in profit by targeting adult players	

## SKILLS AND INTERESTS

<b>Technical Skills:</b> Python, R, Java, MATLAB, SolidWorks, Microsoft Excel, PowerPoint, and Word; familiar with patent law <b>Interests:</b> Marathon running, trains, chess, Risk: Global Domination, Podcasts: <i>Odd Lots, Risky Business, Money Stuff</i>	
---	--