Kieran Chetty

Philadelphia, PA | 🗹 chettyk@seas.upenn.edu | 🤳 484-716-7896 | 🛅 linkedin.com/in/kieran-chetty

Education

University of Pennsylvania, Philadelphia, PA	Aug 2024 -
• School of Engineering and Applied Science: BSE in Artificial Intelligence	
Conestoga High School, Berwyn, PA	Aug 2020 - June 2024
 Unweighted GPA: 4.0 / 4.0 Cumulative GPA: 5.09 / 5.20 SAT Scores: Math 790 Reading 380 Writing 380 	
Professional Experience	
City of London Investment Management Company Limited , <i>Investment Bankir</i> <i>Intern</i> , West Chester, PA	<i>ng</i> June 2024 – Aug 2024
• Interned for the team specializing in closed-end fund (CEF) research, trading,	and performance analysis
• Provided daily Net Asset Value (NAV) and discount assessment reports of the C CEF investments	EF investments reports of our
 Created 2 comprehensive annual portfolio evaluations of the major CEF investi meetings 	ments after the annual CEF
• Served as project lead with the Research Team to incorporate A.I. into the scrap NAVs from the London Stock Exchange	ping and sorting of buybacks and
University of Pennsylvania Summer Science Initiative (PSSI), Program Teachir Assistant, Philadelphia, PA	ng July 2023 – Aug 2024
 Supervised / Taught 14 high-achieving high school students a college-level pro Engineering and facilitated several Materials Science workshops 	gram in Materials Science and
 Developed hands-on activities and presentations for scanning electron microsco analysis, mechanical testing and x-ray diffraction 	opy, optical microscopy, thermal
Extracurriculars	
Wharton Asia Exchange (WAX), Quant Global Macro Team Analyst	Oct 2024 - Present
 Attend weekly team meetings on quantitative mathematics/models and macro- Asian markets 	economic analysis of U.S. and
• Partner with a hedge fund and present a stock pitch which is judged by the hed	lge fund sponsor
• Develop a final project on machine learning based option pricing compared to	binomial models
Consult A.I., Project Team Analyst	Oct 2024 - Presen
• Explored AI-driven investment and consulting strategies for Vinvinea, a wine e- market trends and innovation in AI solutions	-label company, focused on
 Incorporated Beta/UAT Environment to update Vinvinea's front page 	
Wharton Undegraduate Finance Club, Quantitative Finance Team Analyst	Febuary 2024 - Presen
Projects	
Photography Website HTML, CSS, JSON	github.com/kchett1/DJPhoto

• Developed a family photography website documenting travel, creating public galleries and private galleries with security password checks

Technologies

Languages: Java, Python, C#, OCaml, JavaScript, HTML, CSS

Technologies: Excel, Microsoft SQL Server