# **Wesley Dalton**

wdalton@seas.upenn.edu | (917) 572-1803 | linkedin.com/in/wesley-dalton | wesleydalton.com | github.com/wesdalton

#### **EDUCATION**

University of Pennsylvania - GPA: 3.62/4.00

Philadelphia, PA

• College of Arts & Sciences: Bachelor of Arts in Computer Science & History, Double Major

May 2027

Relevant Coursework: Applied Machine Learning, Scalable and Cloud Computing, Data Structures & Algorithms, Probability

Riverdale Country School - GPA: 3.92/4.00

Bronx, NY

• Activities: Captain, Varsity Football | Captain, Golf | Founder, Blockchain Tech Minicourse | President, Investment Club June 2023

#### PROFESSIONAL EXPERIENCE

FLORA © New York, NY

Software Engineering Intern

Jun 2024 - Aug 2024

- Developed and integrated key features on Flora's AI-powered infinite canvas by leveraging advanced generative models and real-time data processing, streamlining creative workflows using React Flow, Fal AI, among other full stack technologies.
- Collaborated on executing a high-impact go-to-market strategy for Flora by designing a real-time AI streaming landing page and coordinating a promotional sculpture gallery event, which drove a 20% uptick in early user engagement and expanded market reach.

#### AI Business Club at Penn (AIBC)

Philadelphia, PA

Project Leader

Aug 2024 – Present

- Led a team of 10 Computer Science and Finance students to develop an AI-driven predictive analytics pipeline for Prognos Health, optimizing CRM workflows by automating lead qualification, outreach, and sales intelligence, accelerating the sales cycle
- Consult with various companies looking to enhance workflows or product features by integrating AI solutions, collaborating with cross-functional teams to design and deploy AI models that drive operational efficiency, automation, and overall business innovation
- Research and implement advanced AI technologies such as RAG, fine-tuning LLMs, and creating custom AI-driven applications

Menlo Ventures Philadelphia, PA

Investment Analyst

Feb 2023 - Present

- Experiential venture program with \$21B AUM and collaborates with 5 student analysts, offering sourcing analysis to VC funds
- Conduct investment analysis to identify startups for potential funding; participate in weekly meetings on market trends

## PROJECT & LEADERSHIP EXPERIENCE

Respire New York, NY

Project

Feb 2024 - Present

- Engineered a flexible data fusion pipeline combining disparate health datasets into a proprietary algorithm that analyzes temporal trends across multiple indicators, detecting burnout risk patterns up to 7 days before conventional warning signs appear.
- Implemented full-stack web application using Python/Flask, Supabase, RESTful APIs, and Plotly visualizations in a Bootstrap UI.

DiversaTech Penn Philadelphia, PA

Engineering Consultant

Aug 2024 - Present

- Designed and implemented a system for generating high-quality synthetic data to train AI models for a civic engagement platform.
- Collaborated with experts to overcome data quality and model accuracy challenges, creating a robust and scalable solution.

Gamma Technologies New York, NY

Project

2021 - 2022

- Developed private CLI-based software focused on reverse engineering mobile applications to obtain limited clothing and footwear; identified and utilized public mobile endpoints from various retailers to monitor stock and release information
- · Built and designed platform providing free monitoring services including COVID-related tools like vaccine and at-home test finders

## University of Pennsylvania Rugby Team

Philadelphia, PA

Team Member

Sep 2023 - Present

One of 30 members selected to represent Penn in the Ivy League Rugby system; starting wing (11 or 14)

## **ADDITIONAL**

- Skills: React, PyTorch, Docker, SQL, Git, Spark, Microsoft Office | Programming Languages Python, Node.js, Java, OCaml
- Interests: Tennis, Graphic Design, Golf, Running, Chess, Hiking, Traveling