

# Grant Wells

gawells@seas.upenn.edu | Wayne, PA | 609-256-2488

---

## EDUCATION

**University of Pennsylvania**, School of Engineering and Applied Science Philadelphia, PA  
*Computer Science, BSE (Mathematics Minor)* Anticipated 2026

**Relevant Coursework:** Discrete Math, Data Structures and Algorithms, Multivariable Calculus, Linear Algebra, Computer Systems, Probability, Big Data Analytics, Artificial Intelligence, Haskell Programming, Software Design/Engineering, Databases, and Operating Systems

**GPA:** 3.7

---

## EXPERIENCE

**TAG Infosphere** New York City, NY  
*AI Consulting Intern* Summer 2024

- Conducted in-depth research on AI startups aligned with TAG Infosphere's taxonomy
- Identified and evaluated potential vendors for each component of the AI taxonomy, ensuring their products met client needs
- Collaborated with clients to understand their challenges, provided tailored AI solutions, and contributed to the enhancement of the company's AI information database

**Marathon Asset Management** New York City, NY  
*Data Analyst Intern* Summer 2023

- Analyzed integrated WAC data for various drugs using Bloomberg to examine launch curves to uncover market trends and discover investing opportunities
- Performed case studies on specific drug indications to inform investing
- Developed predictive tools to predict drug launch success

**Lloyd Group** New York City, NY  
*Automation & Development Intern* Summer 2022

- Created an AI chatbot using Microsoft Azure Bot Framework Composer and Power Virtual Agents to help employees navigate the company's OneNote knowledgebase
- Automated internal tasks using Microsoft Power Automate to impact company efficiency
- Wrote Python scripts to automate uploading new data from PowerBI to Excel

**PICSO Lab, University of Pittsburgh** Pittsburgh, PA  
*Virtual Research Intern* Summer 2021

- Worked with lab director Dr. Yu-Ru Lin on a machine learning model to automatically detect fake news
  - Used Tensorflow to create a system for automatic quotation extraction and classification to segment parts of text as either assumption, statistic, anecdote, testimony, or common ground
- 

## PROJECTS

**ILMUNC App** Fall 2024

- Developed a cross-platform Flutter and Firebase-based app to manage UPenn's Model UN conference events, with features for announcements, delegate services ticketing, and event registration
- Integrated Airtable API for dynamic data management, including real-time updates for delegate information, room assignments, and faculty advisor details

**HGit** Fall 2024

- A lightweight clone of Git in Haskell supporting the primary porcelain commands (init, commit, add, log, status, switch, branch)

**NBA Sports Betting Predictor** Spring 2024

- Built models using Gradient Boosting Regression and Random Forest Regression to predict the amount of points a given player will score in an upcoming game based off numerous features
  - Implemented Randomized Search Hyperparameter Tuning for the two above models to find the best possible parameter combinations to improve predictions
- 

## SKILLS

**Proficient:** Java, Python, Probability, Pandas, NumPy, RegEx, Microsoft Office Suite, Microsoft PVA, Power Automate, Scikit

**Explored:** JavaScript, TypeScript, React, Golang, Flutter, C++, Tensorflow, PyTorch, SQL

---

## AWARDS

- Winner of Princeton Day School's Computer Science Award Spring 2022
- Inducted into Princeton Day School's Cum Laude Society Spring 2022