Charley Cunningham

New York, NY 10128 • ccunning@seas.upenn.edu • charleycunningham.com • [private info redacted, for website] See the projects section of my website for a more detailed portfolio, and the coursework section for relevant classes I have taken.

Education

UNIVERSITY OF PENNSYLVANIA

Philadelphia, PA

Bachelor of Science in Engineering, Computer Science • GPA: 4.0/4.0

2023

TRINITY HIGH SCHOOL

New York, NY

Hawley Prize (Top 3 Academic Record) • School Prize for Robotics • School Prize for Excellence in

2019

Physics • Captain of the Robotics Team • SAT: 1580/1600 • SAT2 Math II: 800/800 • SAT2 Physics: 800/800

Experience

ORCHARD

Remote (due to COVID-19)

June 2, 2020 – August 28, 2020

Data Science Intern

Orchard is a real estate technology startup transforming the way people buy and sell homes in the United States

- Planned, proposed, and implemented a highly optimized convolutional neural network model development pipeline (using Python, AWS, boto3, S3, Linux, Keras, TensorFlow 3, Jupyter, HTML/CSS/JS, pandas, SQL, Flask, and multiprocessing, among other technologies). Improved the speed, cost, reproducibility, provenance, organization, robustness, and intuitiveness of the model development process.
- Received commendation from the company's Head of Investments and Data Science: "Your vision for the reproducibility pipeline was extraordinarily big, and, as importantly, you delivered on it."
- Developed 3 convolutional neural network ensembles to > 90% accuracy, now used in the core pricing model.

PENN LABS

Philadelphia, PA

Penn Courses Team Lead, Backend Developer

September 2019 – Present

- Lead the 12-person Penn Courses Team. We develop and maintain Penn Course Plan (used by 10k+ students to plan their schedules and course selections), Penn Course Alert (used by 12k+ students to sign up for an alert when a full class opens up), Penn Course Review (used by 15k+ students to browse university-collected course review data), as well as the Penn Courses API (which serves our courses products and non-Labs student projects).
- Currently working on analytics to help students gauge course selectivity, design their advanced registration rankings optimally, and better plan for open registration. Also working on anonymized course trade suggestions.
- Developed the Django REST backend and data architecture for Penn Course Plan and Penn Course Alert (as part of the Penn Courses API), coordinating closely with biz-dev, designers, and frontend.
- Programmed an auto-docs system for our three Penn Courses products and added to in-code comments (used by the auto-docs), resulting in a detailed, thorough, and always-up-to-date spec/documentation for the Penn Courses API. Thorough documentation is especially important at a student organization with 100% turnover every 4 years.

WHARTON MANAGEMENT CLUB

Philadelphia, PA

Head of Consulting

October 2019 - Present

- Head WMC's 53-person consulting committee. Plan and lead biweekly committee-wide meetings. Supervise consulting projects. Manage talent acquisition and team lead promotion. Oversee the client acquisition team.
- Led a team of 10 members in a project for Sapient (a startup creating a plug load management and analytics system for offices), researching and analyzing potential strategic partnerships.
- Formerly led the club's marketing committee, managing projects such as marketing speakers and events, creating and managing the club website (whartonmanagementclub.com), and writing the club newsletter.

LONDON STRATEGIC CONSULTING DIGITAL HACKATHON

Remote (due to COVID-19)

Best Technical Solution

February 6, 2021

Developed an award-winning solution plan and prototype for a vaccine logistics challenge (leading a team of 4).

PENN BUSINESS ROUNDTABLE

Philadelphia, PA

Vice President

September 2019 – Present

Acquire speakers and help manage club operations. Created the club website (pennbusinessroundtable.com).

Fun Fact

I hold pilot's ratings in single and multi-engine land categories, with instrument ratings in both.