

Charles Cunningham

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EDUCATION

University of Pennsylvania, School of Engineering & Applied Science – Philadelphia, PA May 2023
BSE in Computer Science • Minors: Data Science, Mathematics • [Coursework](#) • GPA: 4.0/4.0

Trinity High School – New York, NY May 2019
Hawley Prize (Top 3 Academic Record) • SAT: 1580/1600 • SAT2 Math II: 800/800 • SAT2 Physics: 800/800
School Prize for Robotics • School Prize for Excellence in Physics • Captain of the Robotics Team

PROFESSIONAL EXPERIENCE

University of Pennsylvania | Teaching Assistant | Solving Hard Problems in Practice | Philadelphia, PA August 2021 – Present

- Answer questions and provide debugging assistance during office hours.
- Contribute to development of course content and grading of coding assignments.

Yext | Software Engineering Intern | New York, NY June 2021 – August 2021

- Contributed to the backend and frontend of configuration as code (CaC) microservices in Yext's knowledge platform, completing various stories touching 323 different files (+8542 / -3523 lines).
- Led frontend development of a webhooks management console, collaborating with product and design.
- Developed a React Monaco code editor component for Yext's shared UI/UX library.
- Worked extensively with Java, JS/React/HTML/CSS, Golang, gRPC/Protobuf, SQL, and Git.

Orchard | Data Science Intern | Remote (due to COVID-19) June 2020 – August 2020

- Planned, proposed, and implemented a model development [pipeline](#) to automate, streamline, and improve many of the data science team's workflows. Improved the speed, cost, reproducibility, provenance, organization, robustness, intuitiveness, and onboarding simplicity 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."
- Worked extensively with Python, AWS/EC2/boto3/S3, Linux, Keras, TensorFlow, pandas, SQL, Jupyter, and Git.
- Developed three convolutional neural network ensembles to > 90% accuracy, now used in the core pricing model.

LEADERSHIP EXPERIENCE

Penn Labs | Penn Courses Team Lead, Full Stack Developer | Philadelphia, PA September 2019 – Present

- Lead the 12-person Penn Courses team, developing and maintaining web products used by 10k+ students and faculty.
- Developed the Django REST backend and data architecture for [Penn Course Plan](#) and [Penn Course Alert](#).
- Developed registration difficulty metrics for Penn Course Review, based on status updates and Penn Course Alert data.
- Implemented an [auto-docs system](#) using Django and Redoc (augmented with custom-developed features) for generating an OpenAPI specification and a descriptive/comprehensive documentation web page for the Penn Courses API.

Wharton Management Club | Head of Consulting | Philadelphia, PA October 2019 – Present

- Lead WMC's 53-person consulting committee. Oversee consulting projects and ensure quality of final deliverables.
- Manage client acquisition, member recruiting, and project lead selection.
- Previously led a team of 10 members in a consulting project for Sapient, analyzing potential strategic partnerships.

TECHNICAL SKILLS

Java, Python, JavaScript, TypeScript, Git, React, HTML/CSS, C, C++, Golang (some), OCaml (some), Django, Flask, SQL, Redis, REST, gRPC, Protobuf, AWS (EC2, S3, EMR), boto3, JQuery, OpenAPI, JSON, YAML, Redoc, pandas, NumPy, Keras, TensorFlow, Apache Spark, Apache Storm, Node.js, Google ORTools (constraint programming), Matplotlib, Seaborn, R, Tableau

PROJECTS & OTHER ACTIVITIES

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- The [projects](#) section of my website contains my project portfolio.
 - Won Best Technical Solution at the London Strategic Consulting Digital Hackathon for my team's work on a vaccine logistics and data management challenge (February 6, 2021).
 - Achieved pilot ratings in single and multi-engine land categories, with instrument ratings in both.
 - Serve as VP of the Penn Business Roundtable club, moderating discussions with business leaders from various industries.