Anirudh Cowlagi

Philadelphia, PA • (734) 747-4331 • acowlagi@seas.upenn.edu

EDUCATION

B.A.. in Physics

University of Pennsylvania, Vagelos Integrated Program in Energy Research – Philadelphia, PA

B.S.E.. in Electrical Engineering

Minors: Computer Science, Data Science, Math

Concentrations: Computational Techniques, Robotics

M.S.E. in Robotics (Concentration: Artificial Intelligence & Machine Learning)

TECHNICAL SKILLS

Languages: Python, Java, C++, MATLAB, JavaScript, HTML5/CSS3, OCaml; Tools/Frameworks: PyTorch, TensorFlow/Keras, Scikit-Learn, OpenCV, React, Numpy, Altium, SolidWorks/Fusion, Git, Unix/Linux, Arduino/Raspberry Pi

RELEVANT COURSEWORK

Math: Multivariable/Vector Calculus, Ordinary/Partial Differential Equations, Linear Algebra, Introductory Analysis, Math Research Physics: Mechanics, Electromagnetism, Statistical Physics & Thermodynamics, Quantum Mechanics; Analytical Mechanics Electrical Engineering & Computer Science: Data Structures & Algorithms; Programming Languages & Techniques; Theory of Deep Learning; Control for Autonomous Robots; Discrete Mathematics; Electrical Circuits & Systems; Laboratory Electronics

TECHNICAL EXPERIENCE

University of Pennsylvania, Electrical Engineering | Undergraduate Researcher (VIPER) | Philadelphia, PA

May 2021 - Present

May 2024

- Understanding neural network representations by leveraging techniques from statistical physics and ensemble theory.
- $\bullet \ \ Investigating \ Fisher \ Information \ to \ characterize \ the \ geometry \ of \ model \ manifolds \ and \ understand \ network \ overparameterization.$
- Determine if data geometry induces capacity control in neural architecture, establish non-vacuous generalization bounds for sloppy models

University of Pennsylvania, Computer & Information Science | Teaching Assistant | Philadelphia, PA

January 2022-Present

- Course: Data Structures & Algorithms; Course Size: 220+
- Roles/Responsibilities: Hold 1-hour weekly recitation; Grade student assignments; Answer questions and provide debugging assistance through office hours; Develop course content (problem sets, recitation guides);

University of Michigan, Physics | Data Analyst | Ann Arbor, MI

April 2019 - November 2020

- Generalized line-detection algorithms, signal/image processing techniques to efficiently detect minor planets in tabular astrometric survey data using Python/MySQL.
- Identified, catologged, and submitted detections of 500+ new objects and recovered 200+ previously discovered objects

University of Michigan, Nuclear Engineering | Research Assistant | Ann Arbor, MI

June 2019 - May 2020

- Developed Python tools to characterize the lattice connectivity of semiconductor networks using Python (NetworkX, OpenCV)
- Applied image-processing techniques and elementary graph theory methods to automate analysis of 1000+ TEM images.

HONORS & ACTIVITIES

36th AAAI Conference on Artificial Intelligence, Accepted Finalist Paper (Student Abstract)

February 2022 -March 2022

- Paper: Does the Geometry of the Data Control the Geometry of Neural Predictions? (Anirudh Cowlagi, Pratik Chaudhari) see work above.
- 1 of 110+ accepted abstracts (23% acceptance rate), 1 of 20 selected as a finalist to participate in oral presentation contest

Penn Electric Racing, Hardware, Software, & Autonomous Team

January 2021 - Present

- Designing, testing, and debugging a PCB to actively balance vehicle accumulator substacks (9 70V stacks) using custom balancing algorithm
- Working on cone perception, waypoint-based path planning/optimization for driverless capability (aim to be North America's first student-built autonomous race car)

Wharton Undergraduate Data Analytics Club; Al@Penn (Education Committee & Venture Fellows)

September 2020 - Present

- Organized datathon at the University of Pennsylvania sponsored by fintech/e-commerce companies; Attracted 35+ universities; 100+ teams
- Designed and taught ML workshop on sentiment analysis to 30+ Penn undergraduate students
- Worked with a Philadelphia-based startup (Highlight) to develop a robust, efficient, and accurate system for product review helpfulness assignment with 90+% OOS accuracy

Regeneron International Science and Engineering Fair, Science and Engineering Fair of Metro Detroit

March 2018 - March 2020

• Regeneron ISEF Finalist (top 1200 out of 7,000,000+ students); SEFMD Grand Award, Physics: Best of Category (top 5 out of 650+ projects)

LEADERSHIP & VOLUNTEER EXPERIENCE

<u>Introductory Problem-Solving in Physics</u> | Head Instructor | Ann Arbor, MI

April 2020 - July 2020

- Created and taught course in introductory course in physics and problem solving to 20+ local middle school students
- Provided 18 interactive sessions and 10 hands-on problem sets with extensive feedback