# Ethan K. Sun

Gig Harbor, WA | +1(415) 933-0972 | ethan.k.sun.26@dartmouth.edu | LinkedIn

## **Education**

Dartmouth College Hanover, NH

Bachelor of Arts - Economics Major and Mathematics Minor Candidate

September 2022 - Present

• GPA: 3.73 / 4.00

• Member of Dartmouth Economic Research Scholars Board of Directors

#### **Tacoma Community College**

Tacoma, WA

Associate of Arts - Mathematics Specialization

September 2020 - June 2022

- GPA: 3.98 / 4.00 High Honors
- President of Phi Theta Kappa International Honors Society January 2021
- Running Start dual-enrollment program. Earned Associate of Arts degree in mathematics during high school

# **Research Experience**

#### **Lead Researcher (Dartmouth College Department of Economics)**

Hanover, NH

Advisor - The Dartmouth Professor in Economics Erzo Luttmer

September 2024 - Present

- First author studying whether healthcare consolidation leads to better care or just higher costs with the same, or worse, health outcomes
- Use Python, Slurm, and Stata to analyze insurance claims, payment data, and patient care quality metrics

#### **Research Assistant (Dartmouth College Department of Economics)**

Hanover, NH

Principal Investigator - The Dartmouth Professor in Economics Erzo Luttmer

September 2024 - Present

- Work on Professor Luttmer's team to value human lives based on respondents' choice between vignettes of life stories where life-time income and age of death are randomized
- Create literature reviews, test survey data to ensure randomizations are implemented correctly and that respondent responses are coded accurately, produce high-quality exhibits based on data analyzed by Professor Luttmer or other senior members of the research team, and help proofread, edit, and format the paper

#### **Research Assistant (Dartmouth College Department of Chemistry)**

Hanover, NH

Principal Investigator - Assistant Professor Xin Qi

March 2023 - November 2023

- Worked in Assistant Professor Xin Qi's Qi Lab at Dartmouth and collaborated with pharmaceutical companies
  to develop antibodies to target Interleukin-33, a protein in the IL-1 family of cytokines known to be associated
  with various inflammatory and allergic conditions
- Analyzed data by utilizing RCSB, VMD, Pymol, and AlphaFold to visualize and analyze the structure of antibodies targeting Interleukin-33, then used GROMACS, Slurm, and Python to perform molecular dynamic simulations for data analysis and studying of their properties and binding efficacy to Interleukin-33

# **Teaching Experience**

#### **Teaching Assistant (Dartmouth College Department of Economics)**

Hanover, NH

Faculty - Assistant Professor Diego Ramos-Toro

Fall 2024

• The Price System: Analysis, Problems, and Policies Teaching Fellow - Grade problem sets, exams, and hold weekly office hours for a class of 90 students to ask questions about the course material

#### **Teaching Assistant (Dartmouth College Department of Music)**

Hanover, NH

Faculty - Lecturer Michael Zsoldos

Fall 2023, Spring 2024

 Beginning Music Theory Teaching Assistant - Hold weekly piano lessons for scales, dynamics, chords, theory, and a simple piece and hold weekly office hours for a class of 11 students to ask questions about the course material

# **Publications & Presentations**

• Sun, Alan, Ethan Sun, and Warren Shepard. "Algorithmic Phase Transitions in Large Language Models: A Mechanistic Case Study of Arithmetic." Paper presented at ATTRIB @ NeurIPS workshop, Vancouver, BC, Canada, December 14th, 2024.

# **Honors & Awards**

#### James O. Freedman Presidential Scholar (Dartmouth College)

Hanover, NH

May 2024

Undergraduate Advising and Research

• Prestigious, GPA-based undergraduate research program

#### **Dartmouth Economic Research Scholar (Dartmouth College)**

Hanover, NH

Department of Economics

March 2024

• Competitive selection-based program designed to support Presidential Scholars who are majoring in economics and provides additional mentoring and support to students with strong potential in economics research

#### William H. Neukom 1964 Scholar (Dartmouth College)

Hanover, NH

The Neukom Institute for Computational Science

August 2023

Selective program that funds enrolled undergraduates engaged in faculty-advised research in the development of
novel computational techniques as well as the application of computational methods to problems in the Sciences,
Social Sciences, Humanities, and the Arts

# **URAD Scholar (Dartmouth College)**

Hanover, NH

Undergraduate Advising and Research

March 2023

• Competitive program intended to introduce students to research with priority given to sophomores and juniors (received award as a freshman)

## **Citations for Meritorious Performance (Dartmouth College)**

Hanover, NH

- Probability, Research Associate Linh Huynh Summer 2024
- Introduction to Programming and Computation, Albert Bradley 1915 Third Century Professor of Computer Science - Spring 2023
- Italian Briefs, Dartmouth Faculty Michael Wyatt Spring 2023

# **Skills & Licenses**

- Python, Stata, LaTeX, Slurm
- National Registry of Emergency Medical Technicians B License

# **Relevant Coursework**

# **Dartmouth College**

Hanover, NH

- Economics microeconomics, macroeconomics, econometrics, game theory, public economics, financial markets
- Mathematics accelerated multivariable calculus, probability, differential equations

# **Tacoma Community College**

Tacoma, WA

• Mathematics - calculus I/II/III, multivariable calculus, differential equations, linear algebra