# FREEK VAN SAMBEEK

↑ freek-van-sambeek.com – sambeek@stanford.edu – +1 (650) 283-4573 – Dutch

### ACADEMIC EXPERIENCE

## Predoc, Stanford Institute for Economic Policy Research

Jul 2023 – Jun 2025

- Working for Hunt Allcott on projects in environmental economics.

# Research Intern, CPB Netherlands Bureau for Economic Policy

Jun 2022 - Jan 2023

- Researched inflation expectations and collective wage bargaining in the Netherlands.

### **EDUCATION**

## Non-Matriculated Student, Stanford University

2023 - 2025

 $2^{nd}$ -year Ph.D. Econometrics sequence – GPA: 4.00/4.00

- Audited Stanford's low-level computer science class sequence, and classes in physics and chemistry.

#### BSc, London School of Economics

2020 - 2023

Econometrics and Mathematical Economics - Distinction, GPA: 3.87/4.00

- Scored the 2<sup>nd</sup> highest economics thesis grade in 6 years.
- Scored the highest grade in the mathematical proof and real analysis class.
- Audited over a year's worth of credit in proof-based mathematics, statistics, and economic history classes.

#### RESEARCH

- (Working Paper) Cook, C., Aboudy Kreidieh, Shoshana Vasserman, Hunt Allcott, Neha Arora, Freek van Sambeek, Andrew Tomkins, Eray Turkel "The Short-Run Effects of Congestion Pricing in New York City," 2025.
- (Work in Progress) Allcott, H., Tobias Gaugler, Amelie Michalke, Freek van Sambeek, Christopher Semken,
  Lennart Stein, Santiago Varela Seoane "Optimal Green Retailing: Theory and Evidence."
- (Work in Progress) Sambeek, F. van "Diffusion Models for the Evaluation of Interference-Cognizant Estimators."
- (Work in Progress) Sambeek, F. van "Representativeness Testing for Samples on Graphs."
- (Undergraduate Thesis) Sambeek, F. van "Measuring the Effect of Social Media Usage on Polarization," 2023.

## **TEACHING**

#### **London School of Economics**

2020 - 2023

- (Python for Economics Coach & Creator) Created an economics coding project for a final-year economics student boot camp as the only non-professional. Also coached the assigned student team.
- (Macroeconomics Teaching Support) Developed an educational macroeconomic simulation tool adopted by the lecturer of the biggest economics class at LSE, taken by over 1,000 students in 2020/2021.
- (Research Society President) Set up a student society that guided students through a one-year research program.

#### **SKILLS**

Programming: C, HTML, JavaScript, R, Python, Shell, Solidity, Stan, Stata, SQL, Wolfram Language

**Speaking**: Dutch, English