Andrey Fradkin

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September, 2008 - June, 2014

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EDUCATION Stanford University, Stanford, California

Ph.D. in Economics

Duke University, Durham, North Carolina August, 2004 - May, 2008

B.S. with High Distinction in Economics and Mathematics w/minor in Political Science

DISSERTATION Prof. Jon Levin (Primary Advisor)

Committee Prof. Liran Einav

Prof. Caroline Hoxby Prof. Luigi Pistaferri

Research and Primary fields: Industrial Organization, Economics of Digitization, Labor Economics

Teaching Fields Secondary fields: Behavioral Economics

Relevant 2014 - ongoing: Postdoctoral Fellow (Economics of Digitization), National Bureau of Economic

Positions Research.

2012 - ongoing: Part-time Data Scientist, Airbnb Inc.

2009 - 2011: Research Assistant for Douglas Bernheim, Stanford University

2009: Research Assistant for Matthew Harding and Giacamo DeGiorgi, Stanford University

TEACHING Stanford University:

EXPERIENCE 2011 - 2012: Advanced Topics in Econometrics (Prof. DeGiorgi), Introduction to Econometrics

(Prof. Harding and Prof. Mahajan), Market Design (Prof. Levin).

Duke University:

2007 - 2008: Intermediate Microeconomics (Prof. Yildirim and Prof. Taylor), Financial Markets

and Investment (Prof. Eraker), Junior Honors Thesis Seminar (Prof. Tauchen and Prof. Bollerslev).

SCHOLARSHIPS,

Scholarships: NET Institute Fellowship, Shultz Fellowship Award, George P. Shultz Scholar, Haley-

HONORS AND Shaw Fellowship Scholar

AWARDS Awards: Allen Starling Johnson, Jr. Best Undergraduate Thesis in Economics Prize

WORKING PAPERS Search Frictions and the Design of Online Marketplaces

Job Market Paper

Online marketplaces increasingly act as intermediaries in labor, housing, dating, and other matching markets. These marketplaces collect novel data generated by users' search and communications activity. I study how this data can be used to inform marketplace design and to diagnose inefficiencies on Airbnb, a prominent online marketplace for short-term housing rentals. I show that potential guests engage in limited search, are frequently rejected by hosts, and match at lower rates as a result. I then estimate a micro-founded model of search and matching and use it to show that if frictions were removed, there would be 102% more matches in the marketplace. I propose and evaluate several search ranking algorithms and show that a personalized algorithm would increase the matching rate by 10% over the status quo. However, due to equilibrium effects, an A/B experiment of the type commonly used by internet companies can overstate the true treatment effect of an algorithm by over 100% in some cases.

Bias and Reciprocity in Online Reviews: Evidence from Experiments on Airbnb (with Elena Grewal, Dave Holtz, and Matthew Pearson) Secondary Job Market Paper

Online reviews and reputation ratings help consumers choose what goods to buy and whom to trade with. However, potential reviewers are not compensated for submitting reviews or making reviews accurate. Therefore, the distribution of submitted evaluations may differ from the distribution of experiences had by market participants. We study the determinants and size of bias in online reviews by using field experiments on Airbnb. We show that reviews are indeed biased. In the first experiment, we induce more consumers to leave reviews by offering them a coupon. We find that the rate of positive reviews falls by 4.3 percentage points in the treatment group. In our second experiment, we remove the possibility of retaliation in reviews by changing the rules of the review system. We show that bias due to strategic reasons is relatively small but that fear of retaliation, retaliation against negative reviews, and reciprocity of positive reviews all cause misreporting. Lastly, we document a new reason for bias in evaluations, socially induced reciprocity, which occurs when buyers and sellers interact socially and consequently omit negative information from reviews. This mechanism causes at least as much bias as the strategic motivations that we consider and represents a major challenge for online marketplaces that intermediate transactions involving social interaction.

The Welfare Economics of Default Options in 401(k) Plans (with Douglas Bernheim and Igor Popov) Revise and Resubmit at the American Economic Review

Default contribution rates for 401(k) pension plans powerfully influence workers choices. Potential causes include opt-out costs, procrastination, inattention, and psychological anchoring. We examine the welfare implications of defaults under each of these theories. We show how the optimal default, the magnitude of the welfare effects, and the degree of normative ambiguity depend on the behavioral model, the scope of the choice domain deemed welfare-relevant, the use of penalties for passive choice, and other 401(k) plan features. Depending on which theory and welfare perspective one adopts, virtually any default contribution rate may be optimal. Still, our analysis provides reasonably robust justifications for setting the default either at the highest contribution rate matched by the employer or – contrary to common wisdom – at zero. We also identify the types of empirical evidence needed to determine which case is applicable.

The Impact of Unemployment Insurance on Job Search: Evidence from Google Search Data (with Scott Baker) Submitted

We develop and validate a measure of job search based on Google search data and use it to study the effects of unemployment insurance (UI). We show that individuals on UI search 30% less than the unemployed not on UI and that claimants close to UI exhaustion search twice as much as claimants with over 30 weeks left. We use our estimates to calibrate a model of job finding and find that the decrease in job search due to UI expansions was responsible for an increase in the unemployment rate of less than 0.1% in Texas between 2008 and 2009.

The Effect of Family Insurance on Early Career Outcomes (with Frederic Panier and Ilan Tojerow)

Young adults entering the labor force typically have little access to unemployment insurance or other formal insurance mechanisms. Instead, they rely on family insurance in the form of parental support to smooth consumption. We study the labor market response of Belgian young adults to decreases in available parental support caused by parental job-loss. Our estimates correct for unobserved heterogeneity by using the timing of parental shocks before and after labor market entry. We find that a child whose parent loses a job prior to the child's labor market entry is, on average, induced to work 6% more in the 3 years following labor market entry than a child whose parent loses a job after the child's entry. This effect is concentrated on the extensive margin and disappears within

four years after entry. We find no evidence that parental support affects the quality of the initial job that entrants find.

IN PROGRESS:

Market Structure with the Entry of Peer-to-Peer Platforms: The Case of Hotels and Airbnb (with Chiara Farronato)

Online marketplaces have reduced entry costs across a variety of industries. These marketplaces allow small and part-time service providers (peers) to participate in economic exchange. For example, Airbnb allows anyone to become a hotelier and Uber allows anyone to become a cab driver. The entry of peer-to-peer competitors has two effects: market expansion and business stealing. The first effect occurs when the peer-to-peer sector supplies price sensitive or niche consumers who were previously underserved. The second effect occurs when the peer-to-peer sector attracts consumers away from conventional suppliers. We study these two effects using data from the hotel industry and Airbnb. We show that the market expansion and business stealing effects differ by location, and attribute this heterogeneity to supply constraints - legal and geographic - relative to the level of demand. We then derive a simple model of competition between a peer-to-peer marketplace and hotels to explain these findings. In the model, hotels and peer-to-peer suppliers differ in their fixed (higher for hotels) and marginal costs (higher for peer-to-peer suppliers). The model allows us to study how the efficient market structure depends on the level and variability of demand, and to quantify the welfare gains from peer-to-peer entry in the accommodation industry.

The Effects of Online Labor Platforms on Consumption Smoothing and Labor Supply (with Scott Baker and Lorenz Kueng)

How Do People Form Consideration Sets On The Internet? Evidence from Large Scale Field Experiments in Search Engine Design

Presentations

Future: Harvard University (EconCS group)

2014: Harvard Business School, Columbia Business School, National Bureau of Economic Research (Summer Meetings), University of Illinois - Urbana Champaign, Microsoft Research, Airbnb Tech Talk, Square Inc., Conference on Digital Experimentation at MIT, Northeastern University

2013: NET Institute Conference, Annual Meeting of the AEA (San Diego)

2011: Google Economics Group

Data Science / Other

$\textbf{A National Survey of the Peer-to-Peer Economy} \ (with \ Chiara \ Farronato \ and \ Rover.com)$

Designed a quarterly national survey to measure the current and expected size of the peer-to-peer economy. The survey also quantifies the importance of barriers to the consumption of peer-to-peer services in the labor, hospitality, transportation, and pets markets.

Ranking Algorithm Design:

Co-designed a proprietary algorithm that uses discrete choice models to rank the listings displayed to Airbnb searchers. The algorithm creates an ordering according to a listing's perceived quality and probability of converting to a booking after communication.

Search Experimentation Framework:

Co-designed a system that tracks the actions of searchers and evaluates search experiments.

Operations Experiments:

Designed experiments to evaluate the effectiveness of customer support and platform pricing. **Media:**

Co-created the Airbnb Hospitality Index and the Airbnb Global Citizenship Index. This work was covered in Le Monde, El Pais, the Telegraph, and other media outlets.

Consulting:

Advised on the design of Airbnb's reputation system and pricing recommendations.