STEVEN A. ELLIS

Technical Skills	Soft Skills
Experimental & observational research on choice and decision-making. Collaborative development and deployment: R, Python, Git, AWS, Heroku. Statistical analysis and modeling: non/parametric, un/supervised.	Audience-aware technical communication. Hiring, team- and relationship-building. English (native), French (intermediate).
Selected Experience	
Brick.app - San Francisco, CA	July 2020 - June 2021
Data Scientist First data scientist at seed-stage startup providing HELOC alternative. Developed underwriting strategy, modeled causal impact of renovations on a Part of successful YC funding round.	resale value.
Divvy Homes - San Francisco, CA	September 2018 - June 2020
Head of Data Science First data scientist, demonstrated transformative potential of data products Owned end-to-end development and deployment of suite of internal and cus Worked with operational leaders to reorient business processes around data Presented to equity and debt investors during successful fundraising rounds	stomer-facing machine learning services. products.
Uber - San Francisco, CA	May 2014 - December 2016
Data Scientist Wrote Uber's guide to experimentation and served as primary company-wid Modeled city transit dynamics and introduced stratified sampling of market Assessed partnership integrations via synthetic control method, presented re-	tplace experiments to increase statistical power.
Google - Mountain View, CA	April 2011 - April 2014
Quantitative User Experience Researcher Guided pricing and product strategy using hierarchical bayesian modeling of	of discrete choice data
Identified surrogate geographic research regions by applying exact-test stati	
Drove login experience redesign through in-person UX studies and live produced to the logic redesign through in-person UX studies and live produced to the logic redesign through in-person UX studies and live produced to the logic redesign through the logic red redesign through the logic red	
Generated leads for partnerships by data-mining usage of Google products	
American Enterprise Institute - College Park, MD	
Found discrepancies in tool which modeled welfare policy impact, worked w Work was presented at APPAM policy analysis conference.	rith developer and resolved these errors.
Selected Conference Posters, Presentation	s, and Tutorials
Identifying Surrogate Geographic Research Regions with Advanced Exact Test of Conjoint Analysis in RNow with Individual-Level Utilities and Survey Mock Unlocking the Potential of Conjoint Analysis/Discrete Choice Modeling and Research, AAPOR, 2013, Boston, MA. Introduction to R for Marketing Researchers, at AMA ART Forum and Sawton Behavioral Economics and International Antidepressant Sales, Cambridge University, UK.	cups, AMA ART Forum, 2013, Chicago, IL. MaxDiff Scaling in Public Opinion and Survey both Software Conference, both in 2013.
Personal Pursuits	Education
Lifelong saber fencer; competed internationally and in NCAA Division I. Active visual artist: made a feature-length documentary in Croatia.	A.B., Brown University, Applied Psychology Class of 2010.5, Magna Cum Laude