# **Gene Burinskiy**

(408) 807-9664 | gene.burinsky@gmail.com | stackoverflow.com/users/1978817 (level 3000+) | kiwiphrases.github.io

## **Education**

### University of Southern California, Urban Planning Ph.D.

August 2016-present

Researching the absence of rent-quality gradients in rental home markets and its causes in low-demand markets

### Duke University, Economics M.A.

August 2014-May 2016

- Coursework in PhD level Statistics, Economics, and Computer Science
- Recipient of 95% tuition scholarship award including two consecutive merit awards

#### UC Berkeley, Statistics B.S & Economics B.A. (Honors)

August 2009-December 2014

## Dissertation - Chaired by Richard K. Green PhD

- Using restricted American Housing Survey (AHS) and Census data, I document low spreads in rents across quality in Milwaukee
- Using Tax Assessor data, I estimate landlord market power in Milwaukee and test against prices across market quality segments
- I characterize housing search and option sets for households across quality submarkets

### **Skills**

- Programming/Analytics: Python, R, Matlab, LateX, VBA, STATA, SQL, SAS, Bash, Spark, Java, C+
- Knowledge: Regressions/Econometrics, Bayesian Modeling, Forecasting, Spatial Modeling, Clustering, Social Network, Dimensional Reduction, Categorical Models, Topic Modeling, Mixture Models, Time Series Analysis/Signal Processing, Sparse Regressions

#### **Experience**

### Research Assistant - Jorge De La Roca

December 2018 - Present

- Used R to find areas of agglomeration in Latin America using LandScan raster data
- Ran analytics and produced visualizations for different parametrizations of the agglomeration-finding algorithm

#### Research Assistant - Professor Marlon Boarnet

January 2017 – December 2018

- Used over 20GB of FTB tax data to infer household mobility in LA County, income distributions, and longitudinal income patterns
- Used mobility data to test whether rail station opening impacted mobility rates and local income distributions
- Wrote technical report on findings and methods, presented findings at ACSP Conference

## Research Assistant – Professor Raphael Bostic (Now president of Atlanta Federal Reserve)

August 2016 – May 2017

- Acquired and processed data for a newly proposed EITC housing assistance program
- Developed method and simulated cost of the assistance program under varying scenarios
- Published a robust Wikipedia table parser on GitHub and StackOverflow

### **Quantitative Risk Analyst Intern - DUMAC**

January 2016-July 2016

- Wrote extensive software in Python and VBA to optimize, simulate, and analyze quantitative trading algorithms and asset allocation schemes.
- Collated, mined, and visualized financial data in custom dashboards using VBA and Python
- Automated data munging and merger of data for portfolio simulations and optimization

## Research Assistant - Professor Patrick Bayer, Economics, Duke University

July 2015-December 2015

- Inferred social networks and identified user/business clusters using spectral clustering from Yelp user reviews in San Diego
- Wrote a screen scraper for the VA General District Court database: scraped over 15 million cases across 100 District courts

### Research Assistant - Professor Charles Becker, Economics, Duke University

January 2015-December 2015

Assessed efficacy of foreign aid on educational outcomes in Malawi using propensity scores and Bayesian Kriging

### **Connection Bar Consultant - SSRI at Duke University**

September 2014-December 2015

- Aided undergraduates, graduates, and professors in quantitative research and statistical methods
- Helped and taught R, Python, Matlab for tasks such as data assembly, simulations, visuals, optimization, web scraping

### **Projects**

## **Gentrification in San Diego Using Yelp data**

January 2015-May 2015

Identified gentrifying businesses in San Diego using SVM. Clustered users using Latent Dirichlet Allocation based on their reviews
and visit histories then built a probabilistic model of gentrification and visualized results on rKNN approximated communities in
San Diego, CA

## **Commercial Property Sales data**

April 2018-May 2018

- Dumped .5TB of scattered CoreLogic data to a structured and searchable sqlite database for use by USC Price
- Wrote an interface in Python so colleagues without coding background can query the database and output CSVs

### Tax Data for California Franchise Tax Board

February 2018-May 2018

Wrote a SAS program to re-geocode California tax filer addresses to Census blocks, block groups, and census tracts

## **Conference Presentations and Panel Chairs**

- 2017 APPAM The Effects of City-level Tax Cuts on Commercial Prices on a panel on taxes
- 2017 NARSC Do Tax Cuts Increase Business Activity: Evidence from the Los Angeles Business Tax Reform of 2004 (also chaired)
- 2018 ACSP -- Gentrification Near Rail Transit Area: A Micro-Data Analysis of Moves Into Los Angeles Metro Rail Station Areas