# PHI NGUYEN

# **DATA SCIENTIST**

phi.nguyen@outlook.com | 510-850-6733 | www.phinguyen.me

#### **EXPERIENCE**

#### Researcher

Mercator Research Institute | Berlin, Germany | Nov 2018 - Nov 2019

- Estimated the welfare loss of traffic congestion in Berlin using econometric methods and causal inference models (supply and demand) on a data set containing over 32 million unique trips.
- Used qGIS to analyze geospatial data, DBSCAN to generate trip clusters, and R to build models.
- Proposed a time-dependent congestion charge that would yield 0.2 0.5% in welfare gains (approximately 1.2 – 3 billion EUR).

## **Data Scientist, Working Student**

Priori Data | Berlin, Germany | Nov 2017 - Oct 2018

- Maintained end-to-end development of machine learning models to estimate app revenue, app stickiness, and daily active users between apps across different app stores.
- Developed model changes that drove up to 17% improvements in MAPE for certain geographies.
- Used R, Python, and Airflow to automate loading of estimates into Google BigQuery.

### **Senior Data Analyst**

Intuit | Mountain View, CA | Aug 2013 - Feb 2016

- Using Adobe SiteCatalyst, SQL, and Tableau, managed web analytics for Quickbooks.com, including page flow analysis and funnel analysis.
- Using SiteSpect, SQL, and R, drove 20+ AB tests ranging from page optimization, pricing changes, and lineup presentation to improve customer acquisition.
- Collaborated cross-functionally and vertically to communicate key findings and insights to primary stakeholders.

# **EDUCATION**

#### Humboldt Universität zu Berlin

Berlin, Germany | Oct 2016 - Jul 2019 M.S. Statistics | 1.7 [equivalent to 3.6 GPA]

### **UC Berkeley**

Berkeley, CA | Aug 2009 - May 2013

B.A. Operations Research and Management Science | 3.86 GPA [Honors with Distinction]

# **SKILLS**

Data Science & Statistics: R, Python, SQL Visualization: ggplot2, Tableau, R Shiny, qGIS Other: Git, Markdown, command line, LaTeX, Excel