

## **Luis Vargas**

## Software Developer and Data Analyst



## **Summary**

Hard-working software developer and statistician, that excels at creating elegant and efficient solutions. Developed cross platform applications with angular and react. Created a web-scrapper desktop application, an econometric rental analysis tool, and pdf generator using python. Passionate about Big-data, software architecture, machine learning, and cloud computing. Regular attendee of case-competitions and hackathons.



## **Experience**

2019-01 - present

### **Mobile Application Developer**

Start up

- Connected app with Social Network APIs including Google, Facebook and Twitter
- Utilize Firebase noSQL, and SQL Databases
- Deployed cloud functions to manage and update notifications in real time
- Integrated payment service providers such as Stripe, and Moneris
- Developer lead

2019-09 -2020-03

#### Software Developer

Almega Co (Property Management)

- · Created and managed the data acquisition tools
- Employed econometric and statistical tools to extract insights from data sets
- Created and maintained database management systems
- Decreased operating costs by automating rental analysis
- Created a new revenue stream while decreasing monthly costs by at least \$3,000

2018-05 -2018-12

#### Software Developer Intern

Royal York Property Management

- Created cloud application(s) that increased performance
- · Decreased operating costs by automating lead generation
- Utilized Google's API to make data collection 10 times more efficient
- Facilitated data look up and analysis by directly writing to google sheets



## **Education**

2015-08 -2020-11

#### **University of Toronto St George Campus**

B.Sc double major in Economics and Statistics

Background in Computer Science and Game theory.

2019-08 present

#### **Tableau Certification**

- · Connect Tableau to a Variety of Datasets
- Analyze, Blend, Join, and Calculate Data
- Visualize Data in the Form of Various Charts, Plots, and Maps



## **Conferences**

2018-09

lack

Grow Up Cannabis Hackathon

2019-07

Big DATA Corp



#### **Address**

45 Charles St E Toronto, ON Canada

#### **Phone**

1-289-829-1255

#### E-mail

vargasluis012@gmail.com

#### Date of birth

1997-01-24



Python, Java, C#

Angular (NodeJS, NativeScript, TS, Webpack, AJAX, Jquery, REST, SASS)

SQL(mySQL)/noSQL(firestore)

Git Version Control

AWS services (EC2, RDB, S3, VPC)



## **Projects**

https://luisvargasgu.github.io/

Phone App (ask to see)



## Languages

Spanish - Fluent

French - Functional



## **Additional Activities**

2020-07

# Department of Statistical Sciences, University of

#### **Toronto**

Best Presentation (Gold Award)
The challenge for this DataFest/Case
competition was to choose an outcome
such as the impact of Covid-19 on
atmospheric CO2 (or something entirely
different we haven't thought of here!),
find the appropriate data to explore the
effect of the COVID-19 pandemic on this
issue, and present your findings (along
with the dataset you used).