Nitharsan (Nith) Sivakanthan

3900 2nd Ave NE Apt. 201, Seattle, WA 98105

(813) 545-9877 | nith.sivakanthan@gmail.com | github: nsivakanthan | website: nsivakanthan.github.io

OBJECTIVE

I am interested in pursuing a PhD in Data Science. My goal is to become a research scientist, working on important problems that positively impact society. I enjoy teaching and would be happy to pass down my expertise as a professor one day.

SUMMARY

- ❖ Data Science Fellow at Bureau of Labor Statistics through Coding it Forward, applying knowledge and skills gained from data science studies in a research role.
- Lead healthcare services startup company from concept to the rollout of the final product into doctor's offices in Florida and Georgia. Leadership role in fundraising over \$100,000, design & development of software, marketing & sales, accounting, operations & logistics planning, contract negotiation with suppliers and customers, and public speaking.
- ❖ Taught mathematics at a Title 1 school in Las Vegas, Nevada through a national ARL licensure program focused on educational equity for low-income populations. Continued teaching higher level math part time at a tutoring agency in Redmond, Washington.
- ❖ Founded Up to Data of Seattle University, a club that works on data science projects gathered from the Seattle University community.

EDUCATION

Seattle University

Master of Science in Data Science, College of Science and Engineering

June 2023

University of Florida

Master of Business Administration, Hough Graduate School of Business

May 2020

Bachelor of Science in Statistics, College of Liberal Arts and Sciences

May 2018

Bachelor of Arts in Mathematics, College of Liberal Arts and Sciences

Minors in Actuarial Science and Business Administration

WORK EXPERIENCE

Mathematics Teacher, C2 Education, Redmond, Washington

August 2021- Present

Part-time, after school mathematics teaching, mainly SAT/ACT prep, Precalculus, AP Calculus, and AP Statistics.

- Planned for two-hour teaching sessions with one to three students at once.
- Tailored sessions for each student individually using curriculum provided by C2 Education and outside resources
- Collaborated with other teachers and students to determine plans for student's learning paths

Data Science Fellow, Bureau of Labor Statistics, Remote

June 2022 - August 2022

Coding It Forward Fellow for the BLS in the International Price Program (IPP); Research Assistant.

Divestitures Research using R:

- Processed and transformed administrative trade data and public data on Divestitures dealing primarily with structured data.
- Matched data between large datasets, conducted exploratory data analysis using R analytical tools, and performed data analysis in the form of a Difference in Differences research design.
- Developed visualizations for research papers using LaTex.

• Informed economists with valuable insights about Divestitures which can potentially impact legislation and decisions made across different antitrust agencies such as the DOJ and FTC in addition to the BLS.

IPP Import and Export Index Research using Python:

- Using existing code to update export indexes making use of administrative trade data.
- Adapting the existing code to perform the same tasks except for the import indexes.
- Matched large amounts of data between datasets, conducted exploratory data analysis using tools in Python, and performed data analysis in the form of Difference in Differences research design.
- Developed visualizations for research papers and presentations.
- Research significant for IPP to rollout the use of administrative trade data in publishing indexes to the public
- Presented research to Department of Labor of over 200 people and IPP Big Data Team of 20 experts

Mathematics Teacher, Clark County School District, Las Vegas, Nevada

July 2020 - Mar 2021

Teaching mathematics via a national alternative route teaching licensure program.

- Implemented lesson plans utilizing multiple technologies during distance learning.
- Taught, assessed, and managed four classes of 25-35 students.
- Communicated with families and collaborated with teachers and administrators to improve teaching strategies and student achievement.

Co-Owner; Managing Partner, Precision One Health, Inc.

October 2017 - April 2020

A startup company founded in 2017, Precision One Health, Inc. provided a patient engagement and health education platform to orthopedic practices and clinics. The software platform was loaded onto tablets placed into exam rooms of partnering clinics. Partnering clinics paid for SaaS subscriptions while screens inside clinics were leveraged as a targeted advertising opportunity for pharmaceuticals, life science companies, non-profit organizations, etc.

- Leadership role in most areas of the company; Liaised with the CEO on long-term strategy and day-to-day operations of the company
- Raised \$130,000+ in equity capital investment by developing trust-based relationships; Persuaded investors to value the company at \$2 million pre-revenue
- Conducted an A-B-A designed experiment to nudge patients to provide feedback to our clients. Recommendations were made to clients to improve the effectiveness of the services our company provided based on the experiment.
- Analyzed patient engagement data using R to summarize engagement data and create reports for clients and internal use; The reports helped clients understand the effectiveness of our software and improved our product by understanding patient behavior
- Constructed financial models and yearly financial statements including pro-forma financial statements using predictive modeling that forecasted revenues and costs using public information on competitors and population data.
- Performed all accounting duties including billing, accounts receivable, procurement, and accounts payable on self-made accounting system using Excel, later transferring to QuickBooks
- Presented products and services to 20+ physicians and hospital administration at conferences and board meetings
- Competed in 5 startup competitions and presented business plans to prominent investors.
- Developed, organized, and implemented sales strategies through email, cold-calling, and attending conferences with office and hospital administration
- Managed adoption of product and services into four clinics in Florida and Georgia by organizing and installing all hardware and software into waiting and exam rooms
- Budgeted, purchased, and inventoried supply chain of over \$30,000 of hardware
- Created deals with advisors, advertising agencies, and non-profit organizations by building trust-based relationships
- Managed website design and used design software, GIMP, to produce graphics for the website and company software
- Supervised sales intern over a semester-long learning experience; provided tasks, training, and performance feedback
- Represented company at Y-Combinator's Startup School; exchanged ideas with entrepreneurs around the nation

Co-Founder, *Modernized Mobile LLC*

April 2017 - December 2017

A startup company founded in 2017, Modernized Mobile LLC developed and outsourced development of mobile apps and websites for startups, small businesses, and organizations such as the Clearwater Chamber of Commerce.

- Lead team of 5-10 individuals; Guided the company's short-term strategy and long-term vision
- Created company financial & accounting structure, business model, and sales models using Excel
- Managed bank account and all transactions making sales of over \$5000

- Developed mobile applications and designed service structure for 5 clients
- Communicated with 20+ potential clients and active in every step of the sales process

Accounting and Finance Assistant, St. Bride Foundation, London UK

June 2016 - August 2016

International internship during study-abroad experience: A non-profit organization, St. Bride Foundation was established in 1891 during the rise of the printing and publishing industry in London, UK. Now, the foundation serves as a library, theater, venue for large events, and workshop for historical printing methods.

- Displayed Skills: Problem Solving, Time Management, Professionalism, Ability to learn and perform new tasks
- Activities and Tasks: Monthly and annual bank reconciliations for two bank accounts, Annual audit preparation, Recording and inputting 100+ transactions manually into system (Invoices, Customer Payments, Payments to customers, Handling cash book, Deposits to bank) using Sage, chased 20+ customers for payments, Filing and organizing financial documents

CLUBS AND ORGANIZATIONS

Up to Data of Seattle University, Co-founder & President

January 2022 - December 2022

The Up to Data club focuses on completing data science projects within the community and building communication skills regarding data science concepts.

- Worked with professors and organizations around campus to funnel data science projects to the club
- Organized club structure and club activities; distributed projects to club members
- Created an online space for collaboration and communication during remote classes in effort to build community

SOFTWARE AND LANGUAGE PROFICIENCIES

- Certified in Microsoft Excel 2013, Microsoft Access 2013
- Excel Statistical Package, Excel Linear Programming, Excel Monte Carlo Analysis
- Python, R, Java, SQL, Linux, LaTex
- IBM Python Data Science Certificate by edX, Certificates:
 - O Python Basics for Data Science | Data Structures; Functions; Pandas; Numpy
 - o Analyzing Data with Python | *Pre-processing*; *Model Development and Evaluation*
 - Visualizing Data with Python | Data visualization using Matplotlib, Seaborn, Folium
 - o Machine Learning with Python | Scikit-learn; Regression, Classification, Clustering, Recommender
 - Capstone Project | Applied machine learning to create a decision tree algorithm that predicts 311 service complaints given NYC PLUTO housing data from the NYC Department of City Planning

SCHOOL/PERSONAL DATA SCIENCE PROJECTS

Python Projects:

Classification for Math Problems -

- Used natural language processing to process and transform data from a large, synthetically created data set of math problems and conducted exploratory data analysis using python tools
- Used machine learning decision tree models to classify math problems into topics
- Presented project to the class

Predicting Heart Disease Big Data Project -

- Used Pyspark big data tools to process large amounts of Heart Disease Data from the CDC
- Performed machine learning algorithms (random forest classifier and logistic regression) using Pyspark to classify risk of heart disease from several factors
- Performed exploratory data analysis using python tools and created visualizations
- Presented project with team to classmates and professor

Predicting COVID-19 Hospitalizations using the Kalman Filter -

- Presented full mathematical proof of the Kalman Filter
- Applied the Kalman Filter using python tools to predict COVID-19 Hospitalizations using data from the Washington State Department of Health

Public University Tuition Project -

 Performed exploratory data analysis, statistical analysis, and created visualizations of Public University Tuition Data over time.

Effects of Climate Change on Natural Disasters Data Visualization Group Project -

- Combined data on CO2 emissions and natural disasters to create visualizations that tell a story.
- Wrote a research paper on the findings from data exploration.
- Used the python package, altair, to create visualizations.
- Presented findings to class.

R Projects:

Classification of Water Potability -

- Conducted and wrote a research paper on classifying water potability from a series of tests conducted on water
- Performed exploratory data analysis and Principal Component Analysis machine learning techniques to transform and analyze the data.
- Used machine learning algorithms (Logistic Regression, Random Forest Classifier, K-Nearest Neighbors Classifier) to classify potability of water.
- Presented findings to class.

Classifying Homeownership using Decision Trees -

- Conducted and wrote a research paper on whether someone owns a home using data from the American Housing Survey
- Used Decision-tree based machine learning algorithms to perform classifications.

Predicting Major Depressive Episodes and Substance Use Disorder in Youth -

- Conducted and wrote a research paper on determining whether a child experiences a major depressive episode or substance use disorder using data collected from the 2020 National Survey on Drug Use and Health.
- Used machine learning (support vector machine classifiers) to conduct research.

Image Classification of Species of Birds -

- Conducted and wrote a research paper on classifying images of birds into their species using public data.
- Used a convolution neural network to perform and analyze classification results.

SQL Projects:

Airlines Project -

- Created a database from scratch using US flight data from the Bureau of Transportation Statistics.
- Performed queries to discover interesting insights from the data; created visualizations and presented these visuals to the class.