Sky Allinott

Edmonton, AB| 867-875-8763 | skyallinott@gmail.com | skyallinott.com

Education

• Master of Arts with Honours, Economics

University of Alberta (Edmonton, AB)

September 2021 – June 2022

• Bachelor of Arts with Honours, Honours Economics

University of Alberta (Edmonton, AB)

September 2016 - April 2021

Experience

Business Analyst (Urban Planning & Economy) – City of Edmonton – May to Sept. 2021

- Presented models and analysis to audiences of varying knowledge.
- Forecasted a variety of quarterly permit volumes using both machine learning and econometric models.
- Quantified the positive effect to business owners and developers of the city's red tape reduction.
- Created a system to easily update and forecast several key external variables at once.

Graduate Teaching Assistant – University of Alberta – Sept. 2021 to June 2022

- Held office hours and evaluated students for intermediate microeconomic and macroeconomic courses (ECON 281 & ECON 282)
- Improved upon adaptability, as each student had different needs.
- Employed consistency and attention to detail in student evaluation.

Citizenship Assistant (IRCC) – Government of Canada – June 2019 to Dec. 2020

- Interacted directly with the public during citizenship tests and ceremonies.
- Assisted in creating an efficient workflow for Citizenship Officers.
- Worked on self-directed projects.
- Learned to make decisions on problems that deviated from standard procedure.

Academic Research

Effect of LRT Expansion on Neighbouring Properties: Evidence from Edmonton Alberta

- Mapped out the economic impact of adding LRT stations to neighbourhoods by property value, distance to the station, and project phase
- Utilized quantile difference in difference for effect across property values, and a dosage model for effect across distance, finding that homes within 1 kilometre felt an approximately 2 to 6.5% appreciation
- Utilized panel data from the City of Edmonton data portal

Determinants of Aggregate Investment: Comparing Approaches

- Compared a traditional static equation for determining investment, to a variety of more advanced time series methods, such as ARIMA, VAR, and seasonal MARIMA models
- Used each model to create forecasts of investment and employed statistical tests to compare the predictive power of each model to one another
- Utilized time series data from Statistics Canada

Impact of Childhood Computer Access on Wage Determination

- Tested a theory that higher childhood computer access correlated to higher wages as an adult
- The paper found that each additional year of computer access led to approximately 1.2% higher wages
- Utilized longitudinal data from the National Longitudinal Survey of Youth: 1997 Cohort

Price Effect of a Gasoline Cartel

- Calculated the effect on price of a retail gasoline cartel in Ontario
- Used structural break detection methods and difference in difference
- Weak evidence of a cartel in weekly data, stronger evidence in daily data that the cartel caused changes in firm strategy
- Utilized weekly and daily time series data from Kalibrate

Personal Projects

Machine Learning Models and Forecasting IBM Employee Attrition

- Utilized Lasso, RandomForest, and Boosting machine learning models to determine if an employee will quit.
- Used K-fold cross validation to tune model parameters.

 Boosting model performed best, and determined that high overtime and lack of promotions are the most significant factors that lead to employee attrition.

Logit Forecast of Stock Prices

- Constructed a Logit model to forecast whether Microsoft stock price would increase or decrease the next day.
- Used direct forecasting to obtain a probability that stock price increases.
- Used cross validation to obtain the optimal number of lags in the model.
- Employed bootstrapping to obtain a prediction interval around my estimate.

ARIMA Forecast of Canadian GDP

- Constructed a basic ARMA model to forecast Canadian GDP to the end of 2021.
- Used R for data manipulation and selection of the optimal ARMA model. Statistical tests for stationarity and serial correlation were also conducted.

Achievements

- **Teaching Assistantship** (University of Alberta, 2021)
 - Awarded to select candidates to the Masters of Economics program based on outstanding scholastic standing.
- Emerson and Tang Family Scholarship (University of Alberta, 2020)
 - Awarded to a student with superior academic achievement entering any year of study for a Bachelor of Arts with a major or minor in Economics and has demonstrated involvement in sports.
- KD Verville Scholarship for Excellence in Economics (University of Alberta, 2020)
 - Awarded annually to a student with superior academic achievement entering their second, third, or fourth year of the Honors Economics program.
- **Gwendolyn Ewan Scholarship** (University of Alberta, 2019)
 - Awarded for superior academic achievement to a student from the Northwest Territories.
- Dean's Honours List (University of Alberta, 2019, 2020 & 2021)
 - Presented to students possessing a 3.5 GPA or better on a full-time course load.