

## Summary

---

Data analyst with 3+ years of experience using data to perform regressions and create insights. Bringing strong communication and technical skills to identify opportunities as a product data analyst at BOND. Highly analytical individual recognized for his business acumen and customer-centric mindset.

## Education

---

### Intelligence Agency

**Graduated 2018**

*Bachelor of Arts in Economics (GPA: 3.42)*

**Honours:** International entrance scholarship | Dean's honour roll (2016, 2017)

**Tools:** R, Python, SQL, Markdown, Github, Power BI, MS Office

**Data analysis skills:** Writing functions, data visualization, data simulation, regression analysis, time-series analysis

## Relevant Experience

---

### Variable Manager, Developer, Bartender | X RESTAURANT, Vancouver

**Nov 2017 – Present**

- Promoted to variable manager in a restaurant that generates over \$3.5 million in annual revenue
- Completed the RESTAURANT Developer Program, an annual coaching and mentorship program. Awarded 'Most Valuable Devo' for outstanding presentation skills and coaching skills
- Manages a staff of 20-25 members and performs administrative and closing procedures
- Trains new hires to the completion of the company training program, enabling them to succeed in their roles
- Improves customer experience by building effective relationships and exceptional customer service

### Data analyst Intern Bond Services, India

**Nov 2018 – Mar 2019**

- Worked alongside the accounting and knowledge teams of an agrochemical supplier. Developed a thorough understanding of crop protection systems and yield-promoting products
- Analyzed spreadsheets in Excel containing pricing, sales, and expenditure data. Reported data issues to the accounting manager and created useful dashboards
- Independently performed regressions on pricing data in R which helped the company purchase raw materials cost-effectively and save thousands of dollars in that quarter

### Honours Program Coursework (ECON, STATS) JBU, Vancouver

**Jan 2016 – Aug 2018**

- Utilized R and Excel to interpret and analyze data extracted from economic studies.
- Analyzed policy issues such as the role of minimum wages on unemployment, race discrimination in hiring, and the effect of free lunch on grades
- Developed predictive models and implemented data visualization techniques to uncover trends and insights
- Worked with libraries such as Tidyverse, Dplyr, Haven, RMySQL, RSQLite, and StringR

### Director of Faculty Relations | Economics Student Society JBU

**May 2017 – May 2018**

- Served as a liaison between the faculty and ESS to represent interests of ALL undergraduates
- Organized a highly successful networking event resulting in 100 attendees and 25+ professionals
- Contributed to a 30% increase in attendees and handled logistics of events throughout the year
- Attended executive meetings and collaborated with faculty members to establish valuable connections