# Tanya Tan, Data Analyst

Enabling data-driven business solutions in higher education and educational technology industries

#### **Skills**

- Technical: Python (pandas, seaborn, scikit-learn, nltk), Tableau, R (caret, dplyr, ggplot2), SQL, HTML, MS Excel, MS Access, Qualtrics, SurveyMonkey, SPSS
- · Non-technical: teamwork, project management, adaptability, self-directed learning

## **Work Experience**

#### **Analyst, Sales Operations**

Cengage Learning, Boston, MA | Present

#### Research Analyst, Institutional Research

Langara College, Vancouver, Canada | from Dec 2018 to Oct 2020

- · Develop interactive Tableau dashboards and reports to support senior management's strategic planning
- · Build efficient and reproducible analytics workflows using Tableau, R, Excel, and MS Access
- Manage regular reports of student applications, enrollment, academic outcome and workload
- · Conduct statistical analyses to inform course planning, recruitment and marketing strategies
- Analyze surveys related to program reviews and other college-wide initiatives

Education Specialist, Chemistry | University of British Columbia, Vancouver, Canada | from May 2017 to Dec 2018

Education Research Assistant | Simon Frasor University, Burnaby, Canada | from Sep 2016 to Aug 2018

Chemistry Lab Instructor | Kwantlen Polytechnic University, Surrey, Canada | from Aug 2016 to Apr 2017

Teaching Lab Specialist | University of Illinois, Springfield, IL | from Oct 2013 to Jun 2016

- · Designed and led learning activities in 6 weekly lab sections
- · Successfully initiated and completed several technology integration projects

## **Education & Certifications**

- Data Scientist Nanodegree, Udacity (2020)
- Python for Data Science Nanodegree, Udacity (2020)
- Tableau Analyst Certificate, Tableau (2020)
- Data Science Foundations using R, Coursera (2020)
- M.Sc. in Chemistry, University of British Columbia, Vancouver, BC, Canada (2012)
- B.Sc. in Chemistry, Peking University, China (2009)

## **Selected Projects**

Optimizing Starbucks App Offers with Machine Learning Algorithms (2020) | GitHub Repository | Blog Post

· Building a random forest model that predicts customers' response to App offers with 73% accuracy.

#### Boston Airbnb Rental Data Analysis (2020) | Github Repository | Blog Post

· Visualizing geographical and seasonal trends in pricing and availability of Airbnb Rentals in Boston area.

#### Online Teaching Preparedness Dashboard (2020) | Tableau Public

· Presenting a bird's-eye view of online teaching integration and assessing the impact of quick online transition

#### Annual Update Dashboard for Quality Assurance and Process Audit (QAPA) (2019)

· A high-level executive dashboard that analyzes student demand, department/program performance, and student outcomes

#### International Student Course Section Allocation Model (2019)

• A what-if Tableau dashboard that factors in enrollment pattern and tuition revenue, user-defined enrollment requirements, to predict international student enrolment and model course section needs.

#### Student Mobility Dashboard (2019)

• Customized Tableau dashboard to allow stakeholders to track student transfers within B.C post-secondary systems thus to provide important insights in program planning and marketing strategies.

### Data-Enabled Pedagogy and Technology for Critical Thinking and Decision Making Skills (2018) | Poster

 Our team developed a pedagogical method and online tool, code-named Alchemy, that helps students improve their critical-thinking and decision-making skills.

## **Publications**

- [4] **Tan, T.Y.**, Jain, M., Obaid, T. *et al.* What can completion time of quizzes tell us about students' motivations and learning strategies?. *Journal of Computing in High Education* **32**,389–405 (2020).
- [3] **Tan, T.,** Bains, O., Barley E., Sharp J.C., Barker, M. Can we influence student success in group work? The impact of lab group composition on student outcomes, presented at *Society for the Advancement of Biology Education Research Annual Meeting* (2019)
- [2] **Tan, TY.,** Nesbit, S., Ellis, N., Ostafichuk, P. Crossing Boundaries: Developing Transdisciplinary Skills in Engineering Education, presented at *Canadian Engineering Education Association Conference, Vancouver, BC* (2018)
- [1] **Tan, Y.**, Konorov, S. O., Schulze, H. G., Piret, J. M., Blades, M. W., & Turner, R. F. Comparative study using Raman microspectroscopy reveals spectral signatures of human induced pluripotent cells more closely resemble those from human embryonic stem cells than those from differentiated cells. *Analyst*, **137(19)**, 4509-4515 (2012)