**First last name ECONOMICS**

(514) 333-3333

1212, St-Denis street, apt. 555 Montreal (Quebec) H2T 4Z4

 name@hec.ca – [www.linkedin.com/in/name](http://www.linkedin.com/in/firstname.surname)

Languages: French, English, Spanish

### Profile

* **Solid knowledge of public economics, macroeconomics, Canadian and global politics:** Assessment of macroeconomic shock effects and different growth factors affecting Canadian economy
* **Economic, fiscal, financial and budgetary analyzes:** Cost-benefit analysis, sensitivity analysis, assessment of externalities, econometrics
* **Handling and analysis of statistical data**: Data extraction and cleaning, descriptive analysis (contingency table analysis, test-value utilization, review of distributions), hypothesis testing
* **Quantitative analysis:** Time series, instrumental variables, fixed and random effects
* **Preparation of reports:** Ability to explain information and complex concepts in simple terms

### Computer Skills

* **Stata, Excel (VBA programming), R, MATLAB, RATS**

##

### Education

**Master of Science – specialization in Applied Economics - HEC Montreal** (due date) **20XX**

##

**Bachelor of Business Administration (Trilingual stream) – Specialization in Applied Economics – HEC Montreal 20XX**

* Completed with honors
* Selected for a semester at ESSEC Business School, Paris, France (20XX)

### Project in Economics

**Thesis in collaboration with Business Development Bank of Canada and Environment Canada 20XX – 20XX**

**Subject:** Analysis of the effect of income on household energy consumption in developing countries

**Methodology:** Research, analysis and validation of relevant data. Standardization of data and creation of a model that truly matches the data to predict future energy consumption and its impact on the environment, which could influence public policies.

* Found, verified, and analyzed data to extract relevant information
* Created several models to clarify and validate various hypotheses
* Prepared an interpretative report of the results, issue possible solutions and recommendations

Accomplishment: Innovated by producing the first report in which such an analysis is done and by using multiple surveys as well as the value transfer method

### Experience

**Teaching Assistant in Applied Economics -** HEC Montreal **20XX-20XX**

* Assisted the professor in the "Problèmes et politiques économiques" and "Problèmes économiques et taxation" courses in the B.B.A. program
* Facilitated group workshops and provided individual counseling to help students understand the concepts in the course. Graded ed the work done by students
* Planned and implemented the redesigning of the course's practical work with themes such as electricity pricing, the CPE subsidy program, the economic analysis of projects, the impact of taxes, and the external cost of pollution

Accomplishment: Realised a preliminary study and manipulated official data for the analysis and the production of graphs explaining information in simple terms. Recognized for my remarkable ability to handle complex issues easily and to present results to a university audience

**Other experience:** various sales and customer service experiences in the retail and entertainment industry (20XX-20XX)

### Leadership Activity

**Vice-president of the Société des relations d’affaires (SRA), HEC Montreal 20XX**

* Coordinate a team of 8 project managers for activities related to C*areer Days* and the *Student Leaders* Program

Accomplishment: Coordinated more than 10 career events in 8 months. Optimized the group's event management tools and business strategies resulting in a 30% increase in the number of companies and partners present on campus