

**New P.Stat. and A.Stat. of the SSC/  
Nouveaux P.Stat. et A.Stat. de la SSC.  
2011-February-01 Competition**

<p><b>P.Stat. 124: LARRIBE; Fabrice</b></p>	<p>2003 Ph.D. Université de Montréal, Statistique</p> <p>1995 M.Sc. UQAM, Mathématiques (option Statistique)</p> <p>1993 B.Sc. UQAM, Mathématiques (option Statistique)</p> <p>1991 DUT Université de Rennes II (France), Statistique et informatique</p> <p>Poste actuel : Professeur, UQUAM</p> <p>Après un baccalauréat et une maîtrise en mathématique (option statistique) à l'UQAM, j'ai obtenu un doctorat en Statistique à l'Université de Montréal, complété par une formation post-doctorale à l'Université McGill. Alors que j'ai travaillé à temps partiel comme statisticien junior pendant tout le baccalauréat et toute la maîtrise (4 années), j'ai travaillé comme statisticien à temps plein entre la maîtrise et le doctorat (pendant une année et demi). J'ai eu de plus l'occasion de faire des consultations ponctuelles pendant mon doctorat. Je suis maintenant depuis 5 ans professeur permanent à l'UQAM, partageant mon temps entre l'enseignement, la formation et la recherche.</p> <p>Courriel : <a href="mailto:larribe.fabrice@uqam.ca">larribe.fabrice@uqam.ca</a></p>
---	---

<p><b>P.Stat. 125:</b> <b>VICTOR; J. Charles</b></p>	<p>1999 M.Sc. University of Western Ontario, Epidemiology and Biostatistics</p> <p>1997 B.Sc. University of Ottawa, Biology</p> <p>Current Position: Program Lead Research Coordinator and Epidemiologist, Institute for Clinical Evaluative Sciences</p> <p>Charles Victor is an Epidemiologist and Research Coordination Program Lead for the Chronic Disease and Pharmacotherapy Program at the Institute for Clinical Evaluative Sciences in Toronto, Ontario. Charles received his Master of Science in Epidemiology and Biostatistics from the University of Western Ontario in 1999. He has a keen interest in the education of health professionals in biostatistics and has instructed statistics at the University of Toronto since 2002. In particular, Charles' fields of expertise include complex survey designs, longitudinal analysis, and clustered clinical trials.</p> <p>Email: <a href="mailto:jc.victor@utoronto.ca">jc.victor@utoronto.ca</a></p>
<p><b>A.Stat. 054:</b> <b>DANSU; BOLANLE, M.</b></p>	<p>2005 M.Sc University of Agriculture, Abeokuta, Nigeria – Statistics</p> <p>2000 B.Sc University of Agriculture, Abeokuta, Nigeria – Statistics</p> <p>1997 Diploma Osun State Polytechnic, Iree, Nigeria – Statistics</p> <p>Current Position: PhD Student, University of Saskatchewan</p> <p>Email: <a href="mailto:bolanlebm@yahoo.ca">bolanlebm@yahoo.ca</a></p>

**A.Stat. 055:  
de la Ronde; Sylvia, T**

2010 M.Sc. Dalhousie University  
(statistics)

2008 B.Sc honours Dalhousie University  
(statistics)

2004 B.Sc Dalhousie University  
(mathematics)

During my studies I had the benefit of gaining summer employment working in the statistics field. In the summer of 2007 I worked for Parks Canada writing "R" script for data modeling to be used by field biologists. In the summer of 2008 I worked for one of my thesis supervisors, Dr. Robert Beiko, conducting statistical analysis in support of the GenGIS program. Through this work I gained my first publication. Currently I am employed as a Research and Statistical Officer with the Nova Scotia Department of Labour and Advanced Education.

Current position: Research and Statistical Officer, Nova Scotia Department of Labour and Advanced Education

Email: sylchu@hotmail.com

<p><b>A.Stat. 056:</b> <b>FERNANDES; Kimberly A</b></p>	<p>2007 MSc University of British Columbia, Statistics</p> <p>2005 BSc University of Waterloo, Honours Bioinformatics, Cooperative Program, Minor Statistics, with Distinction</p> <p>Since receiving my MSc in Statistics from the University of British Columbia in 2007, I have worked as a Biostatistician at the Centre for Excellence in HIV/AIDS in Vancouver, and at Princess Margaret Hospital in Toronto. In June 2011 I joined the Cancer Programme at the Institute for Clinical Evaluative Sciences (ICES) in Toronto; here, I am continuing to assist with observational studies while learning more about the Ontario healthcare system and the use of administrative datasets and other data holdings available for research. I am excited about my developing career as an applied statistician, and I embrace opportunities to improve my statistical consulting skills, particularly through advancing my knowledge and application of statistical methodologies in the field of oncology and improving my programming and communication skills.</p> <p>Email: kim.fernandes@gmail.com</p>
<p><b>A.Stat. 057:</b> <b>Masaoud Elmabrok A. M.</b></p>	<p>2009 PhD University of Prince Edward Island (Biostatistics &amp; Epidemiology)</p> <p>1999 MSc Budapest University of Economic Sciences, Hungary (Statistics)</p> <p>1988 BA University of Garyonis, Libya (Statistics)</p> <p>I am currently a data analyst for the CLEAR Outcomes research program in the Faculty of Nursing at the University of Alberta. I am interested in the application of statistical methods to observational data.</p> <p>Email: emasaoud@upei.ca</p>



**A.Stat. 058:**  
**TRAIGER, Elizabeth Ann**

2009 D.Phil. University of Oxford (Statistics)

2001 MSc. University of Oxford (Applied Statistics)

2000 B.S. University of Kansas (Mathematics)

I have a Bachelor of Science in Mathematics from the University of Kansas awarded in 2000 and a Master of Science in Applied Statistics from the University of Oxford obtained in 2001. I continued on at the University of Oxford to complete my Doctorate in Statistics concentrating on extreme value theory and applications in hydrology. I submitted my thesis and took my degree in 2009.

Upon graduation, I moved to Calgary, Canada to take up my current position with GENIVAR in the Wind Energy Group as an analyst. Working with meteorological time series data, I develop and apply statistical methods for wind resource analysis. Key issues centre on the characterization of spatial and temporal distribution of wind resource, error analysis and accurate predictions from missing or poor quality historical data. My work also involves improving atmospheric data quality programs, quality assurance methodology and data management.

Email: [elizabeth.traiger@genivar.com](mailto:elizabeth.traiger@genivar.com)  
[etraiger@hotmail.com](mailto:etraiger@hotmail.com)