Sneha Dasgupta

M +1 647.936.1740 <u>sneha.dasgupta@mail.utoronto.com</u> <u>sneha-dg.github.io</u>

Summary Strong understanding of Mathematical and Statistical tools

In-depth technical skills in R, Python, MATLAB and Microsoft Excel

Interpersonal and leadership skills in diverse professional environments and through

community engagement

Education Honors Bachelor of Science, Mathematics Major + Statistics Major (2015 - 2019)

University of Toronto, St. George Campus

Year 3 GPA: 3.71 / 4.00

Award(s): Regents In-Course Scholarship (Merit-Based)

Certification R Programming by Johns Hopkins University on Coursera earned on May 30, 2017

Grade Achieved: 94%

Intensive Elementary French Language Course from Institut de Touraine, France

Grade: 18.6/20 (93%)

Work Experience Peer Mentor, Department of Statistical Sciences, University of Toronto,

Canada— January 2018 - Present

Mentoring a group of First-Year Students interested in a Statistics Degree

Intern, **Hive Up**; Singapore, Singapore – July - August 2017 Hive Up is a Financial Technology Start-Up

- Conducted marketing campaigns to sell Hive Up's product
- Created content to improve investor pitch using Web Applications

Intern, **Seraphic Management and Advisory Pvt. Ltd.**; Mumbai, India – May - June 2016 <u>Seraphic is an Equity Portfolio Management business</u>

 Developed an Excel Database that sized the investment opportunity in the Infrastructure sector in India

Intern, Ernst & Young Global Ltd.; Mumbai, India – May - June 2014

Identified investible Indian start-ups based on the InTech50 2014 Awards

Community

Engagement Project Leader, Centre for Community Partnerships at the University of Toronto

 Led a Community Project to help underprivileged high-school students in the York South-Weston Region of Toronto

Blog Editor, Innovation Hub at the University of Toronto Innovation Hub is a Research Hub that aims to improve Student Life at the University.

• Developing promotional content for the website to promote awareness and improve feedback