

# MARKASUNCION

647.835.5992 • [gm.asuncion@mail.utoronto.ca](mailto:gm.asuncion@mail.utoronto.ca) •  gmasuncion

## EDUCATION

September 2019 – May 2023

University of Toronto

Statistics and  
Computer Science

*Honors Bachelor of Science*  
**Cumulative GPA – 3.89**

September 2014 – June 2018

Loyola Catholic Secondary School (Mississauga, ON)

Ontario Scholar

*96.7% cumulative graduation average*

## SIDE PROJECTS

Image Classifier

<https://github.com/gmasuncion/The6ixPrediction>

Implemented a **neural network** that successfully identifies handwritten numbers using various libraries like **keras** and **matplotlib**

Scoreboard App

<https://github.com/gmasuncion>

Currently implementing web app for Mathnasium using **Python**, **Flask** and **Selenium** that helps provides other instructors with a real-time overview of active students, improving workflow and efficiency

## WORK EXPERIENCE

December 2018 – Present

Mathnasium

*Lead Instructor*

- Adopted company's teaching methods and followed specific learning plans catered to each student
- Facilitated the "team-teaching" environment implemented by the company, by guiding a team of instructors on a shift-to-shift basis
- Occasionally cleaned up database that tracked students' hours
- Transitioned to working remotely while maintaining top teaching quality and company's methodologies

August 2016 – July 2019

Panera Bread Co.

*General Associate*

- Worked under usual pressure and time constraints from rushes
- Answered customer/guest inquiries about the menu and set up catering orders for large events
- Provided accessible service to all, tending to the requests of all customers
- Maintained a hygienic and safe workplace

## COMPETENCIES

**Programming:** Python, Java

**Frameworks:** Flask

**MarkUp & Styling:** HTML, CSS, Bootstrap

**Development Tools:** GitHub, Git, VS Code, Pycharm, Wing101, Terminal

**Coursework:** Software Design, Statistics & Probability, Computational Theory

## MAJOR AWARDS

**Term Dean's Honors**

**List:** Granted to students who finish a session with a cGPA of 3.50 and up

**Advanced**

**Functions/Data**

**Management Honor:**

**(2018)** Given to the student with the highest grades in these respective subjects

**ComSci Award: (2018)**

Given to the student with the highest grade in Computer Science and demonstrated the most interest to the subject

**D1 OBA Silver: (2018)**

Placed 2<sup>nd</sup> in the top division of the Ontario Basketball Association province-wide.