

# Andrew Clausen

Computing Student

---

## CONTACT

**Phone:** 416-931-8830      **Address:** Mississauga, Ontario  
**Email:** aclausen567@gmail.com      **LinkedIn:** [www.linkedin.com/in/andrew-cl](https://www.linkedin.com/in/andrew-cl)  
**Portfolio:** <https://andrewc107.github.io/andrew-portfolio/>

---

## EDUCATION

### Queen's University, Kingston | Sept 2022 – Present

Bachelor of Computing, focus on Cybersecurity

- 3.7 GPA, Dean's Honour List 2022 – Present
- Founder/Co-President of Queen's Table Tennis Club
- Second year Discrete Mathematics Teaching Assistant, Fall-term 2023

### Lorne Park Secondary School, Mississauga | Graduated June 2022

Ontario Secondary School Diploma (OSSD)

- Grade 12 Average: 94%
  - Highest grades for Grade 11 Math, Computer Science, and Grade 11 and 12 Physical Education
  - Recipient of Grade 12 Leadership Award and a scholarship in Athletics
- 

## PROFESSIONAL EXPERIENCE

### Sales Data Analysis | May 2024 – August 2024

Northern Dock Systems, Mississauga, ON

- Reorganized a 25,000-entry client database by assigning unique IDs and eliminating duplicates, improving lookup efficiency. Done primarily through Excel
- Main contact for sales reps: Collected signatures from clients, Qualified new leads

### Assistant to the Executive Chef | April 2024 – Present

Cook Gourmet Inc., Mississauga ON

- Customer-facing role in communicating and dealing with clients to fulfill tailored requests
- Oversaw the execution of corporate events dealing with fortune-500 companies
- Demonstrated critical thinking ability and the capacity to work in a fast-paced, high-stress, and timely environment

### Soccer Coach/Trainer | June 2018 – Present

TOCA Pro FC, Mississauga, ON

- Instruct and lead players, ages varying from 4-14, through elite technical and physical training
- Communicated with parents and other coaches to organize practice schedules and team management

### Orientation Leader | April 2024 – Sept 2024

Queen's University, Kingston, ON

- Led group activities and discussions, helping students build a community and develop critical university navigation skills
  - Provided personalized guidance on campus resources, academic expectations, and extracurricular opportunities
- 

## SKILLS

**Personal:** Problem Solving, Organizational Skills, Leadership, Fast-paced adaptability

**Coding Languages:** Python, Java, SQL, C, bash, HTML

**Developer Tools:** Microsoft Office, Git, VS code, Visual Studio, PyCharm

---

## REFERENCES

Available Upon Request