

# Audrey Tjandra – Programmer

[tjandraaudrey@hotmail.com](mailto:tjandraaudrey@hotmail.com)

(647) 545-9539

<https://www.linkedin.com/in/audrey-tjandra-84b052174/>

<https://github.com/Saltapple55>

## EDUCATION

---

<b>George Brown College</b> <i>Diploma of Computer Programming and Analysis – 3.8 GPA</i>	September 2022 – April 2025
<b>University of Toronto, Continuing Studies</b> <i>Certificate-UX/UI Web Design</i>	June 2022 - August 2022
<b>University of Toronto, B.S. (Hons)</b> <ul style="list-style-type: none"><li>• <b>Major:</b> Psychology – 3.5 GPA</li><li>• <b>Minors:</b> Writing and Rhetoric</li></ul>	September 2015- June 2019

## SKILLS

- 
- Front-end development including React, Angular, React Native, Expo; back-end development and database management including Azure, Mongo, Docker, ASP.Net, Springboot Framework; machine learning with Pandas and Tensorflow.; CI/CD
  - Proficient in Python, Java, Javascript, HTML, CSS, C#, SQL, Swift, Bash
  - UI design, information architecture, wireframing, prototyping. Used Figma, Invision, Canva, Adobe XD
  - Strong communication, presentation, and interpersonal skills. Experienced in written communication as well.

## EXPERIENCE

---

<b>Technical Writer – Edsby</b>	<b>May 2024 – Present</b>
<ul style="list-style-type: none"><li>• Writes guides for website to help customer keep up-to-date on new Edsby features</li><li>• Tests the software to ensure that all features work as intended, reporting any bugs found</li><li>• Meets with key developers to ensure accuracy and understanding</li></ul>	
<b>AI Developer Intern – Indopremier Securities</b>	<b>May 2023 – July 2023</b>
<ul style="list-style-type: none"><li>• Trained FinBERT model to 85% accuracy on sentiment analysis for Indopremier’s English news sources</li><li>• Experimented with metaparameters and datasets to investigate model performance</li><li>• Labeled and curated data to ensure model quality</li><li>• Advised company decision makers on the capabilities and limitations of AI models</li></ul>	
<b>Administrative Assistant – Chess ‘n Math Association</b>	<b>Mar 2021 – June 2022</b>
<ul style="list-style-type: none"><li>• Created a program using python to scrape school information off online databases, increasing the efficiency of company marketing and outreach by 70% in a three-month period</li><li>• Streamlined chess tournament registration process through implementing Google Sheet formulas to automatically fill in customer information, reducing process time by 50%</li><li>• Maintained website for company, including product purchasing and web graphic design</li><li>• Managed and organized inventory of Strategy Games store to make sure that the store is well stocked and up to date</li><li>• Maintained weekly online class schedules for teachers, sent reminder emails, and ensured classes went smoothly</li></ul>	

## PERSONAL PROJECTS & INTERESTS

- 
- **Programming:** Participated in IEEEExtreme 24-hour coding competition, consisting of hourly programming problems. Placed top 20% globally.
  - **Choir:** participates in church and school choir. Was president of University of Toronto choir for two years.