|  |  |
| --- | --- |
| NAdine PigidaExPeriencedata labelerchisel ai • feb 2020 – present  * Labeling specific terminology and data present on **20,000+** insurance documents to train Artificial Intelligence-based solution  assistant managereuroseal window industries • jan 2020 – march 2020  * Created and managed employee schedules, accommodating individual requests and requirements * Trained over **5** new employees quickly and thoroughly, motivated them to increase sales * Supervised calls and prioritized tasks, which increased overall productivity to exceed sales goals by **15%**  Telemarketing Agenteuroseal window industries • Jan 2019 – dec 2019  * Successfully scheduled over **100** free estimates for individuals in Southern Ontario to replace windows and doors * Demonstrated strong sales skills when persuading potential sales leads, **doubled** sales by using previous customer lists  data entry (Volunteer)AUTISM SPEAKS • june 2019 – august 2019  * Performed data analysis and entry of over **1000** constituent profiles using Raiser's Edge database * Executed efficient packing and shipment of **300** Samsung tablets for families  EducationBachelor of computer scienceUniversity of Waterloo • expected april 2025High school diplomaUMCA Rich tree academy • feb 2020 | github.com/nadinepi  linkedin.com/in/nadine-pigida  nadinepi.github.io Skills  * Python, Racket, C, C++, HTML, CSS, JavaScript, Google Firebase * Git/GitHub * Microsoft Office Suite * Typing speed up to 100 wpm  ProjectsKindKart  * Ethical shopping and coupon database Chrome browser extension using **HTML**, **CSS**, **JavaScript**, and **Google Firebase** * 1st place in Industry category, SEThacks hackathon 2020  Forget-Me-Not  * Built an Android app using **Java** and prototyped in **Figma** that provides students with custom health and hygiene reminders to help take care of their well-being  Carrot  * Positive-reinforcement task-completion website for children using **HTML**, **CSS**, and **JavaScript**  python projects  * **TOP NEWS GUI** | Created using tkinter library * **MALWARE SCANNER** | Text-based malware scanner for files and URLs using **VirusTotal API** * **Get Movie Info** | Text-based information retrieval from movie database using **Movie Database** **API** * Data analysis of gun deaths using **pandas** data frames and **matplotlib**  qualifications  * Emergency First Aid and CPR-B certification * Fluent in English, Mandarin, and Russian * Intermediate level French (DELF A2.2 certified) |

[](mailto:npigida@uwaterloo.ca)

npigida@uwaterloo.ca

Detail-oriented and self-motivated student with a variety of skills and experiences, determined to find innovative software solutions to improve the lives of others.