Linkedin/GitHub: CarsonBarnstable • email: xxxxxxxxxxxxxxxxxxxx • phone: (xxx) xxx-xxxx

EDUCATION

University of Alberta, Edmonton, AB - Fall 2021 - Spring 2025

Pursuing BSc: Computing Science Specialization w/ Minor in Business

- Achieved 3.96 / 4.0 GPA over All 6 Semesters Completed (first 3 years)

Notable Scholarships and Awards:

- NSERC Undergraduate Student Research Award- UofA Faculty of Science Academic Scholarship
- A Louise McKinney Post-Secondary Scholarship - CIPS Stan Heaps Memorial Scholarship
- Faculty of Science Gold Standard Scholarship (x2) - Ivy and William Thomson Scholarship
- ARA Foundation Region 10 Dorothy Wellnitz Scholarship & General Undergraduate Scholarship

WORK EXPERIENCE

Full-Stack Web Developer Intern - All-Star Telescope - May 2024 - September 2024

- Built a critical checkout customization to ensure reservation orders were caught and handled
- Created Remix-based custom apps to improve fulfillment efficiency, speed, and organization
- Designed and integrated multiple new engagement-driving initiatives (including the Triple APOD)
- Integrated a web-scraping framework to allow for automated anonymous monitoring of competitors

Undergraduate Teaching Assistant (CMPUT 201) - University of Alberta — Sept 2023 - Present

- Led 2 weekly lab sessions (helped students with labs & answered questions on class concepts)
- Wrote a weekly newsletter to maintain consistent communication between over 600 students & 25 TAs
- Demoed student labs (random 1/3 of students chosen per week) to verify lab understanding
- Coordinated with other TAs to create marking scripts (for labs) & manually mark midterm/final exams

Undergraduate Research Assistant - University of Alberta — May 2023 - September 2023

- NSERC USRA recipient (1 of 3150 nationwide); Bioinformatics (Omics) research under Guohui Lin, PhD
- Answered to two graduate students (Shashank Pathak & Farishta Kabir) for all-purpose assistance
- Investigated ideas / collected & analyzed results / wrote scripts to efficiently test ideas over datasets
- Participated in weekly whole-team meetings to ensure research was was productive & on track

Data Entry/Synthesis/Validation - Multiple e-Commerce Sites - May 2022 - Present

- Created & Maintained Shopify product pages for 2 local stores (All-Star Telescope & GameTheory.ca)
- Aggregated product info from over 50 different vendors' websites / datasheets / price lists
- Composed consistently-formatted product listings for 2500+ products from 30+ product categories
- Validated prices periodically to ensure compliance with MAP lists & maintain pricing competitiveness
- Independently ensured prompt turnaround times for processing emailed work requests

Customer Service Associate - Lowe's Home Improvement — February 2021 - August 2023

- CSA for Lumber & Building Materials; Filled-in in Cashier & Customer Service when needed
- Oversaw lumberyard (assembled online orders and loading customer vehicles)
- Operated reach truck to move merchandise & cut shop to cut lumber to desired sizes
- Assisted hundreds of daily walk-in customers with finding products and planning projects

VOLUNTEER EXPERIENCE

natHACKS 2023 (Canada's Largest Neurotech Hackathon) - presented by NeurAlbertaTech

- General Volunteer responsible for all food over weekend (including setup / distribution / cleanup)
- Also supported Tech (hardware setup & live stream) and Campus-Guides (for event visitors & guests)

OTHER ACHIEVEMENTS

- Performed Top 2% (for Completion) in the International Advent of Code Challenge (by Eric Wastl) 2023 - Male Student Athlete of the Month (Curling - December 2020) - Strathcona High School 2020 2019
- Successfully Completed Bronze Cross & Bronze Medallion Lifesaving Courses

FAMILIAR TECHNOLOGIES

- Languages / Technologies : Python | C | Java | RISC-V | JavaScript| Lisp | Prolog | Liquid | SQLite | GraphQL Linux | Git(Hub) | VSCode | Microsoft Office (+ Excel) | Google Workspace - Relevant Tools / Software : - Frameworks / Libraries : Remix | Node.js | Android | Firebase | Pandas | BioPython | PyGame

References Available upon Request