Nicholas McCamis

587-998-3487 | nicholas.m19@gmail.com | linkedin.com/in/nicholas | github.com/NDMcCa

EDUCATION

University of Calgary

Calgary, AB

Bachelor of Science in Computer Science

Aug. 2022 - May 2025 (expected)

EXPERIENCE

Client Advisor

Apr. 2024 – Sep. 2024

RBC

Calgary, AB

- Discovering the needs of current and prospective clients through needs-based discovery conversations
- Assisting clients in onboarding onto digital banking facilitating the digital revolution in banking
- Team focused attitude that helps build meaningful sales pipelines that onboard lasting clients both within DLA level 1 authority and referring to specialized colleagues such as Financial Planners or the Mortgage Specialist team

Personal Banker

Jul. 2023 – Apr. 2024

Calgary, AB

- Position transitioned to Client Advisor (RBC) following RBC aquisition of HSBC Canada
 - Extensive daily cash balancing and compliance

Personal Banker

Oct 2022 – Present

Casinofun Inc.

Calgary, AB

• Hospitality first dealing of popular casino games with "fun money" at contracted corporate events

PROJECTS

HSBC

GitHub Pages Website | React, Next.js, Tailwind CSS, Git

Feb. 2024 – Present

- Developed a Next.js single page web application
- Deployed to GitHub pages via GitHub Actions Deploy Next.js site to Pages workflow
- Responsive Tailwind CSS UI that supports mobile and desktop with common functionality

GameSwap (In-Class Project) | Svelte, SvelteKit, MySQL, Docker, TypeScript, Git

Nov. 2024 - Present

- Developing a used/preowned video game trading website in a small group of 3 developers
- Implementing a SvelteKit site that interfaces with a relational database
- Using a MySQL database contained in Docker

Self Checkout (In-Class Project) | Java, Swing, JUnit 4, Git

Nov. 2023 – Dec. 2023

- $\bullet\,$ Developed a self-checkout system software suite that interacts with a hardware facade
- Worked on an organized team of 20 developers subdivided based on functionality areas
- \bullet Simulated software engineering concepts including iterative release and scope management
- Implemented an observer/listener design pattern separating business
- Built a finished product that met all use case requirements

TECHNICAL SKILLS

Languages: Java, C#, Python, C, MySQL, JavaScript, TypeScript HTML/CSS, SQL

Frameworks: React, Next.js, JUnit, Svelte, SvelteKit, Tailwind CSS

Developer Tools: Git, VS Code, PyCharm, CLion, IntelliJ, Eclipse, MySQL

Libraries: PyCryptodome, NumPy