# **Andrew Debyl**

andrewdebyl@hotmail.com | https://andrew-debyl.github.io/Advanced-E-Portfolio/# | 416-937-0449

# **Education**

# **Bachelor of Computing Honours (Coop) - Minor in Business**

Sep 2019 – Apr 2024

University of Guelph

## **Frontend Developer Bootcamp**

Feb 2023 – Aug 2023

Frontend Simplified

#### **Technical Skills**

Languages: HTML5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+ | Typescript | C | Python | SQL Frameworks: React (+ hooks) | Next.js | Material-UI | Redux | React Native | MariaDB | MySQL

Technology: NPM | Git | Yarn | React dev tools | Firebase v9 | GitHub | Close | Salesforce | Canva | Freshdesk | Miro

| Slack | Microsoft Suite | G Suite | Docker | RESTful API's

# **Experience**

### Junior Analyst - DevOps

Jan 2023 – Current

University of Guelph - CCS Department

- Engineered and executed a script for streamlined email database migration, saving approximately 4 weeks. Demonstrated problem-solving skills to optimize team data processes effectively.
- Conducted thorough reviews of legacy code for version updates, collaborating with the team to address issues and ensure a seamless transition. Maintained a high standard of code quality for enhanced software reliability.
- Initiated, documented, and executed the establishment of an efficient email database archiving system.
  Demonstrated strong organizational and communication skills by documenting procedures, contributing significantly to improved team efficiency.

## **Frontend Developer Internship**

May 2023 - Sep 2023

Frontend Simplified

- Enhanced a static HTML, CSS, JavaScript, and React single-page application by implementing dynamic animations, seamless transitions, and engaging carousels, resulting in a highly interactive user interface
- Utilized Axios to handle API requests, dynamically rendering data from a cloud server while enhancing user experience through the implementation of skeleton loading states, pagination, and dynamic routing
- Proficiently employed Git version control alongside the GitHub platform to excel in a virtual, collaborative team setting

#### **Support Specialist**

May 2022 - Sep 2022

**PicThrive** 

- Built regression tests using Cucumber that are run as part of a Continuous Integration System for the core product to ensure (feature or product) stability
- Increased Customer Effort Score by 20% in 4 months to go from 4.0 to 4.8
- Conducted an analysis of guest ticketing data, leading to the identification, updating, and creation of canned responses. Implemented these improvements to streamline communication processes, resulting in a 45% reduction in average response time - from 701 minutes to 386 minutes
- Created training plan, and facilitated the onboarding of a new support specialist

- Delivered a 4-month, 13 000 lines excel project in 3 months, saving 1 month off projected project time and associated costs
- Undertook QA Manager testing responsibilities in addition to the designated duties, allowing QA Manager to take time off for the first time that year
- Rapid proficiency in Salesforce which earned the recognition from the QA Manager and the ability to gain additional testing experience outside of the anticipated roles and responsibilities

#### IT Technician

May 2021 - Sep 2021

DCR Systems Group

- Increased the number of re-imaged units to about 400 a day from 250 a day by improving the efficiency of the re-imaging process
- Mastered and utilized 4 additional processes for different pieces of hardware, outside the original role expectations
- Facilitated the education of processes to the other project team members

# **Projects**

## GeoJobSearch Website | GitHub

- Implemented as part of a software engineering project emphasizing Scrum Agile methodologies and mastery of software engineering tools and processes
- Developed GeoJobSearch, transforming job searching with modern technologies: React for the front end, Spring Boot for the RESTful API, MariaDB for data management, and Python's Beautiful Soup for web scraping
- Applied Docker Compose for orchestration, ensuring efficient deployment and scaling, and adhered to microservices architecture for modularity and fault isolation

#### NFT Website | Website | GitHub

- Revitalized a static HTML, CSS, JavaScript, and React app with dynamic animations, smooth transitions, and captivating carousels, creating a highly interactive user interface
- Improved UX by managing API requests with Axios, incorporating skeleton loading states, pagination, and dynamic routing

#### Netflix Clone | Website | GitHub

- Developed an advanced Netflix clone employing cutting-edge technologies: Next.js as the React framework, Tailwind CSS for styling, Stripe integration for payments, Firebase for backend support, and dynamic data retrieval from an API.
- Demonstrated proficiency in modern development best practices

#### **Interests**

Volleyball Athlete2012 – CurrentVolunteer Assistant Coach – Venom Volleyball2018 – 2022University of Guelph – CIS Problem Solving Workshop2023Triathlon Athlete2009 – Current