

# COLIN O'NEILL

## UX/UI DESIGNER

High-energy and reliable UX/UI Designer targeting a collaborative and progressive work environment after now having completed a Bachelor of Arts Degree at Simon Fraser University's School of Interactive Arts & Technology (SIAT). Skills include using various design programs for Product Design, User Experience Design, 3D Modelling and Video Production.

## EDUCATION

**Simon Fraser University**  
School of Interactive Arts &  
Technology, BA  
September 2018 - June 2024

## WORK EXPERIENCE

### **Fraser Health Authority, (FHA)**

Role: UX/UI Designer  
January 2024 - Present  
Co-op/Employee

Responsible for developing design system components, dashboard wireframing in both low and high fidelity, conducting user research and documentation.

## SKILLS

- UX Research/Documentation
- User Experience Design
- User Interface Design
- Wireframing
- Product Design
- Data Visualization
- Illustrating
- Design Systems
- Information Architecture

### **Precision NanoSystems Inc.**

Role: Graphic Designer  
May 2021 - December 2021  
Co-op

Worked on various creative projects related to the company image using The Adobe Creative Suite, including social media graphics, diagram designs, and editing presentation layouts.

## UX DESIGN PROJECTS

### **(FHA) Advanced Analytics Platform: Dashboard Pages**

Role: UX/UI Designer  
February - June 2024

- Discussed with consultants and experts regarding the design of the new Advanced Analytics platform intended for Fraser Health staff to view data and trends to improve operations and patient outcomes.

### **(FHA) Advance Analytics Platform: Graph Design System**

Role: UX/UI Designer  
February - June 2024

- Created a modular design system for CAADSI's Advance Analytics Platform prototyping, which includes a wide variety of graphs, allowing users to create the low and hi-fidelity graphs they need with a simple switch.

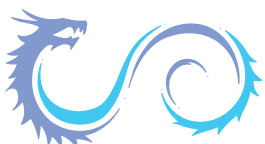
### **(FHA) iTracker: Acuity Score Page**

Role: UX/UI Designer  
January - June 2024

- Designed the Acuity Score section on Fraser Health's iTracker platform in a user-friendly manner to enhance the experience.

## TOOLS

- Adobe Creative Suite
- Figma
- Power BI
- Proto-Pie
- Adobe XD
- Balsamiq
- HTML/CSS/Javascript/Typescript
- Miro/Figjam



✉ corlioneill@gmail.com  
in www.linkedin.com/in/colin-m-o-neill  
colinoneilldesigns.com