

paigehingram@gmail.com

Vancouver, British Columbia, Canada

www.paige-ingram.com

(604) 765-7037

linkedin.com/in/paige--ingram

github.com/paige-ingram

Paige Ingram

TECHNICAL SKILLS

Programming Languages: Java, Python, C++, C, JavaScript, TypeScript, Ruby on Rails, HTML, CSS, SQL, R

Frameworks: React.js, Node.js, Express.js, Pandas, NumPy, Matplotlib, PyTorch

Software/Other: Unix, PostgreSQL, Docker, Figma, Webflow, Tableau, Blender, Snowflake, Power BI, JSON, Git

EDUCATION

The University of British Columbia, Vancouver, BC, Canada

Completion: December 2024

BCom, Combined Major in Computer Science and Business (BUCS)

- UBC Presidential Scholarship for 2020 - 2024 (top 0.5% of students)
- Dean's Honour Roll for 2020 – 2023

PROFESSIONAL EXPERIENCE

Project Manager Intern, Lululemon, Vancouver, BC, Canada

June 2023 – August 2023

Tools: Power BI, Jira, Confluence

- Initiated and managed RPA (Robotic Process Automation) implementation resulting in \$360K in annual savings
- Collaborated with Product and Operations to craft multi-functional requirements and translate into engineering tasks

Software Engineer Intern, Klue, Vancouver, BC, Canada

May 2022 – August 2022

Tools: Ruby on Rails, REST APIs, Webhooks, Git, R, Docker, Unix

- Designed, scoped, and implemented proof of concept (POC) to test integration of third-party page monitoring software
- Developed robust client-server interactions and API endpoints in Ruby on Rails using MVC framework
- Reduced irrelevant page changes by 95% through critical thinking, analytical problem solving, and debugging
- POC provided insights regarding key M&A decision, avoiding an estimated \$2 million in acquisition and integration costs

Data Scientist Intern, GrantMe Education Consulting, Vancouver, BC, Canada

May 2021 – August 2021

Tools: SQL, Python, Snowflake, Google Data Studio, Holistics Data Modelling

- Engineered 30 live dashboards featuring process behaviour charts for KPI analysis using DMAIC (Six Sigma Process)
- Led weekly strategic reviews with senior executives, leveraging dashboard insights to monitor and optimize KPI performance
- Reduced annual recurring software costs by 28% (\$60,000) through company-wide audit, user interviews, and data analysis

Project Manager Intern, GrantMe Education Consulting, Vancouver, BC, Canada

May 2020 – August 2020

- Designed, pitched, and gained approval from CEO to launch GrantMe's in-app Tutoring Program; launched MVP 2 weeks later
- Led the design, development, and testing of the in-app tutoring experience; recruited, trained, and managed tutoring team
- Organized and led 125+ webinars, supporting over 1500 high school students on their university and scholarship applications

SOFTWARE PROJECTS

Dear Hiring Manager, github.com/paige-ingram/cmdf-2023

Cohere Sponsor Prize

March 2023

- Created a full-stack web application with React.js, Express.js, and APIs to develop a cover letter generator based on user-inputted resume and job description; implemented a "career coach" feature to interact with the user

myFit by Aritzia, github.com/paige-ingram/girlcode2023

January 2023

- Integrated an interactive 3D body visualizer into Aritzia's e-commerce platform using Blender, HTML, CSS, and JavaScript

Personal Website, github.com/paige-ingram/myportfolio

February 2022

- Coded in HTML, CSS, and Javascript to create a personal website from scratch; and strengthened proficiency in Git

Music Player Application, github.com/paige-ingram/MusicPlayerApplication

November 2021

- Leveraged object-oriented programming to develop an interactive playlist manager in Java to add/remove/save songs

LEADERSHIP EXPERIENCE

President, UBC BizTech Club, ubcbiztech.com ; instagram.com/ubcbiztech

May 2022 – May 2023

- Led largest technology club at UBC with 500+ members and 70+ professional partners (i.e. Microsoft, Deloitte, Tesla, IBM)
- Managed 42 executive members to execute nine events including case competitions (ThinkTech & InnoVent), hackathons (ProduHacks & HelloHacks), conferences (Data & Beyond, MIS, GameWorld) and workshops attended by over 1200 students
- Spearheaded UBC's largest technology conference, Blueprint 2023, with 60+ professionals from Tesla, Microsoft, IBM, etc.; facilitated internships for 14 students in Canada & USA
- Executed Tri-Mentorship program and secured year-round mentorships for 40 students; facilitated mentoring workshops
- Initiated "Leaders Creating Leaders" program; implemented SMART goal-setting to train and develop team members

Internal Lead, UBC BizTech Club

September 2020 – May 2022

- Led recruitment, selection, and onboarding for 15 executive positions; implemented Tri-Mentorship Webflow site