Paul Hui

Calgary, AB (Open To Relocating) | +1 (587) 437-1590 | pcyhui@ucalgary.ca | <u>GitHub</u> | <u>LinkedIn</u> Passionate about developing impactful, data-driven technology. Building a career in software engineering.

EDUCATION

University of Calgary

Calgary, AB

B.S. in Computer Science (Software Engineering Concentration) | Internship Program

Exp. Jan. 2025

• Coursework: Data Structures & Algorithms, Assembly, Functional Programming, Object Oriented Programming, Security & Privacy, Operating systems, Networks, Web-Based Systems, and Project Management

TECHNICAL & PERSONAL SKILLS

- Python, Java, C/C++, JavaScript, HTML, CSS, Assembly, Haskell, PHP, ReactJS, NodeJS, ExpressJS, MongoDB, Amazon Web Services, Microsoft Azure, Git, GitHub, Docker, Ubuntu, Visual Studio Code, PyCharm, WebStorm, Figma, Adobe Illustrator, and Jira.
- Effective Communicator: Collaborates seamlessly with teams, clients, and stakeholders.
- Organizational Proficiency: Efficiently manages tasks and maintains attention to detail with a first-time right attitude.
- Enthusiastic Drive: Approaches tasks with inherent enthusiasm, self-motivation, and a growth mindset.

PROFESSIONAL EXPERIENCE

Nanalysis Corp.

UX/UI Designer (Marketing Team)

Calgary, Canada Sep. 2023 – Current

- Leading the transformation of an essential company product's UI/UX by conducting comprehensive customer research, creating use cases, and crafting user stories that prioritize an intuitive and user-centric design.
- Utilizing Figma to facilitate iterative design processes and seamless collaboration with stakeholders throughout development.
- Implementing data-driven design decisions and conducting rigorous usability testing, resulting in a substantial reduction in user errors and a significant enhancement of overall product efficiency.

Software Developer Intern (Product Development Team)

May 2023 - Aug. 2023

- Co-developed an automated solution for the company's flagship product, customized to meet specific customer requirements, resulting in annual recurring revenue growth of over 10k+.
- Streamlined manufacturing quality assurance and quality control tasks through automation, significantly reducing manufacturing time by up to 60%.
- Refactored key code segments within a core company product, boosting efficiency by over 20% and expediting task completion, while maintaining safety and integrity.
- Executed comprehensive software testing on more than 5 releases following agile project management principles, ensuring the functionality and performance met high-quality standards, thus contributing to the successful launch of these software products.

Technical Lead/Applications Scientist (Marketing Team)

Oct. 2018 – Apr. 2022

- Designed, developed, and published 15+ QA/QC methods specifically tailored to energy, materials, and pharmaceutical domains.
- Conceptualized and executed tailored protocols aligning with unique customer requirements, catalyzing informed purchasing decisions. In collaboration with the sales team, facilitated long-term customer satisfaction and generated 200k+ YOY.
- Designed and delivered 25+ technical presentations and training sessions encompassing company offerings and recent advancements. Engaged and informed an audience of 400+ clients and members of the scientific community globally, fostering knowledge dissemination and fostering valuable connections.
- Tested and validated 10+ software releases and 3 product releases through effective cross-functional collaboration across diverse teams. Ensured seamless integration and high-quality outcomes across the development lifecycle.

PROJECT EXPERIENCE

Portfolio Landing Page (AWS Deployment)

Managed full-cycle deployment of a personal landing page on AWS, including S3 setup, SSL certificate via AWS Certificate
Manager, CloudFront Distribution, and DNS configuration. Developed the page using HTML, and CSS for secure, highperformance accessibility.

Pinder (Tinder Clone – MERN Stack)

• Created a complete dating application using the MERN (MongoDB, Express.js, React, Node.js) stack. Handled deployment and ensured scalability through containerization using Docker.

EXTRACURRICULAR EXPERIENCE

YYC Hacks Hackathon Project (COMEYYSEE)

• Collaborated in a 7-member development team to build an engaging MERN stack-based website, highlighting Calgary's winter tourism and earning praise from judges and attendees.