

Faizan Dhankwala

425-436-8326 | faizand@uw.edu | <https://www.linkedin.com/in/faizan-dhankwala-6a2a3b195/> |
<https://github.com/FaizanDhankwala> | faizandhankwala.com

EDUCATION

University Of Washington (Honors Student) <i>Bachelor of Arts in Computer Science, Minor in Data Science</i>	Seattle, WA September 2021 – June 2025
Bellevue College <i>Associate's in Arts</i>	Bellevue, WA Aug. 2019 – June 2021

EXPERIENCE

Project Management Intern <i>Cancer Hood Society (on contract)</i>	September 2021– January 2022 Redmond, WA
<ul style="list-style-type: none">Developed and implemented <i>strategic program plans</i> in alignment with Cancer Hood Society's mission and goals.<i>Communicated with stakeholders</i>, including donors, volunteers, and healthcare professionals, <i>in attempts to establish partnerships and support program initiatives</i>.<i>Used Waterfall approach</i> to develop <i>comprehensive project plans</i> that <i>outlined entire programs from start to finish</i>, including milestones, tasks, and timelines.	
Transaction Specialist <i>The Boeing Company</i>	August 2021- December 2021. Redmond, WA
<ul style="list-style-type: none"><i>Worked with airline suppliers to communicate shortages</i>, missing parts, and <i>reported them to Boeing upper management</i>.<i>Used company funds to purchase and ship necessary aircraft parts</i> and equipment from warehouses to airports.<i>Communicated with stakeholders and program managers</i> in updating status reports of <i>shipment requests and workflow progress</i>.	
Software Engineering Intern <i>Location Station (Startup)</i>	August 2021- December 2021. Remote
<ul style="list-style-type: none"><i>Wrote code to develop user-friendly interfaces for browsing and booking rental properties for shoots and movie scenes</i>.<i>Collaborated with cross-functional teams to understand client requirements and translate them into scalable software solutions</i>.<i>Integrated payment gateways and optimized backend systems through coding for enhanced performance and reliability</i>.	

TECHNICAL PROJECTS

10+ Machine Learning Applications <i>Python, Java, YOLO, Google Collab, C++</i>	April 2024-June 2024
<ul style="list-style-type: none">Created applications using machine learning, advanced algorithms and techniques to tackle various real-world challenges, including image recognition, object detection, natural language processing, and predictive analytics.Continuously refined and optimized the machine learning models through experimentation, hyperparameter tuning, and performance evaluation to achieve optimal results.Collaborated with university administrators, faculty, and club members to conduct comprehensive research to construct datasets used to feed into the machine learning applications.	

TECHNICAL SKILLS

Languages: Java, Python, React, Node.js, JavaScript, HTML/CSS,
Software Microsoft Project, Jira, Trello, Asana, Monday.com, Wrike, Smartsheet, Basecamp, ClickUp, Teamwork, Notion, Redmine, Airtable, Slack, YOLO, Google Collab
Developer Tools: Git, Docker, TravisCI, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse
Certifications: Google Program Management (Specialization) Issued: September 2023.

Additional Skills: SAP, Oracle, AWS, API Integration, Risk Management, Team Leadership, Training and Development, Communication Skills, Time Management, Budgeting, Quality Assurance.