

Michael Ward

wardm5@uw.edu | (206) 981-7777

Dear Hiring Manager,

I am currently a student at the University of Washington Bothell, where I am majoring in Computer Science and Software Engineering. Additionally, I have a degree in Business Administration with a concentration in Finance and have worked for both Amazon and Boeing as a Financial Analyst. I am also familiar with analyzing complex datasets and using C++, Java, Python, and SQL programming languages. My overall philosophy is focused around building positive brand experiences to relevant consumers through thoughtful analysis and creativity.

I approach each challenge with passion and enthusiasm and thrive on detail-oriented solutions. Throughout my experiences, I have a track record of proven results and accomplishments:

- Designed and implemented a fully functional simulated movie theater that used trees, hash functions, and factory methods to efficiently manage data with the C++ language
- Managed a team that responded to real world competition with strategic decisions for a simulated company and resulted in our team being placed top 1% in the world (over 4000 teams competed around the world including teams from UW Foster and Vanderbilt University)
- Worked with the both risk management and special hazards team to analyze costs for hazardous materials using excel and SQL and sent findings to finance director which resulted in projected cost savings of over \$1.2 million
- Produced and analyzed over \$12 million dollars of yearly banking fees via monthly reports from over 15 banks while utilizing these reports for cost analysis to help cut forecasted global bank fees by over \$960,000 next year
- Created a new Property Recommendation Dashboard which summarized high level changes in risk reductions while also allowing dynamic interaction for updating recommendations from various property stakeholders

Given the opportunity, I am confident in my ability to help you meet your objectives and help with the development of web applications and enterprise software systems.

I would love to get the chance to discuss the role how I can help you achieve them and I really look forward to meeting with your team.

Sincerely,

Michael Ward