

VIKTORIYA GRISHKINA

10706 NE 65th Lane, Kirkland, WA 98033

425-823-4812

vias2010@gmail.com

GitHub: <https://github.com/vias2019>

LeetCode: <https://leetcode.com/vika70/>

My Portfolio: <https://vias2019.github.io/portfolio/>

LinkedIn: <https://www.linkedin.com/in/viktoriya-grishkina-b7245522/>

PROFESSIONAL SUMMARY:

Prior accountant with passion for technology, with a knack for numbers and creative problem solving. Experience using software analytic tools for reporting and programming languages to create applications. Seeking a Software Developer position with room for creativity, new ideas, and continuous learning.

PROGRAMMING SKILLS: JavaScript, JQuery, Node.js, HTML, CSS, React, MySQL, Microsoft SQL Server, MongoDB, APIs, Bootstrap, Firebase, Ruby, Java, React-Native, Selenium, Bash script, XML, OOP, and CS Fundamentals.

SOFTWARE QUALITY ASSURANCE: During my work at CAI Logistics, the company changed its operational software, and I was in charge of software validation. Tested the system using different scenarios to make sure that all invoices were recorded correctly, mathematical calculations were accurate, and integration process between accounting and operational systems was complete. Collected application errors, submitted tickets with detailed descriptions of the problem, communicated tasks to software development team, and reviewed tickets once the issues were fixed. As a result, the system was released for production, and financial statements were reconciled without application errors.

APPLICATIONS BUILT:

React – Native Shopping List – <https://github.com/vias2019/viastips> - is a cross-platform Android application to keep track of a shopping list. It allows to add items to the list, cross out or completely delete one or all the items. Not only it does the logic but also adds some visual effect to please the customer by changing color for the crossed items. Shopping list is saved in the local storage of a mobile device using AsyncStorage. Technology used: Android Studio, React-Native, AsyncStorage.

My-tutor - <https://github.com/vias2019> (<https://my-tutoring.herokuapp.com>) – Tutoring scheduler where a teacher sends invitation to a student, a student accepts invitation by registering online. A teacher in a teacher view account will assign to student's profile a class name, date and time, and tuition due. A student in a student view account will pay tuition and see a calendar with his class schedule. Technologies used: Bootstrap, Password, Credit Card, MongoDB, React, and Heroku.

Buy Together - <https://github.com/vias2019/Group-Project-1> - The idea was to create an easy way for a group of people to purchase gifts for others without the hassle of exchanging money in person. The first person initiates the transaction by finding the item that will be purchased and clicking the Buy button. They enter the number of people going in on the item, and then they enter the names of the people buying the item along with how much each person will pay. Once they hit Submit, the order is stored in Firebase and an order number is given. Then, the other people just have to go to our site, search for their order number and confirm the amount that they agreed to pay. Once this is done, the order is complete. Technologies used: Etsy API, Firebase, Bootstrap, and Bootstrap modals.

EDUCATION

University of Washington Coding Bootcamp (6 months)

November 2019

JavaScript, CSS, HTML, Bootstrap, JQuery, API, AJAX, Firebase, Node, MySQL, MongoDB, React, Ruby, Java

University of Washington, Michael G. Foster School of Business, Seattle, WA

June 2014

Master of Professional Accounting – Taxation

Awards: Recipient of Donald and Catherine Mackenzie Scholarship and MPAcc Taxation Scholarship

Central Washington University, Lynnwood, WA

August 2010

Bachelor of Science in Accounting

CERTIFIED PUBLIC ACCOUNTANT since 07.09.2015

WORK HISTORY

Financial Reporting Analyst

PACCAR, Inc. (NYSE: PCAR), Bellevue, WA

July 2019 – February 2020

- Performed financial statement analysis and prepared monthly, quarterly, and annual reports for upper management
- Identified opportunities and improved reporting processes with technology solutions
- Analyzed data for market trends and patterns to identify anomalies using Tableau Software, SQL queries, MS Access, and MS Excel
- Delivered pro-forma projections, built SQL queries to pull data from SQL server database to deliver ad-hoc analysis reports
- Developed instructions for reporting processes, monitored and reported on key indicators, reviewed and communicated trends, analyzed monthly variances, and prepared presentation for management

Senior Accountant (reported to Controller)

CAI Logistics Inc, (NYSE: CAI) Everett, WA

January 2018 – February 2019

- Conducted new system implementation and data integration between Edge and MS Dynamics systems. Created a MS Access file, which pulled information from several Excel files and ran reconciliation process. The process time was reduced from 45 minutes to 5 minutes
- Managed an accounting team (7 people in Accounts Payable Department and 4 people in Accounts Receivable Department)
- Reconciled balance sheet accounts and posted month-end journal entries in MS Dynamics
- Worked on separate projects to improve accounting processes using MS Access and Excel Macros.
- Performed financial analysis, built projections, and prepared supporting reports

Senior Accountant

Moss Adams LLP, Seattle, WA

January 2015 – January 2018

- Prepare complex federal and state income tax returns for individuals, partnerships, S-corps, trusts, and corporations
- Research tax and accounting issues for compliance with regulations

Courses taken:

1. Introduction to Data Warehousing and Business Intelligence by Robert Cain (Pluralsight)
2. Stanford SQL intro by Justin Silvestre (https://www.youtube.com/results?search_query=stanford+sql)
3. Advanced JavaScript by Kyle Simpson (Pluralsight)