

Benjamin David Wiedeback

208-301-8230

bwiedeback@gmail.com

www.linkedin.com/in/benjamin-wiedeback

Profile

Full Stack Software Developer with a passion for data analysis and solving problems by utilizing proven design frameworks to create clean, modern software. Proficient with most up to date software development tools and technologies.

Education

M.S. Statistics

Washington State University

May 2017

Software Skills

- HTML5/CSS
- Javascript
- Node.JS
- VUE.JS
- MongoDB/Mongoose
- MySQL/PostgreSQL
- Python
- R
- MongoDB
- Mongoose
- C#
- .NET
- AUTH 0

Professional Experience

Software Development Student

Boise Codeworks August 2020- Present

- Completed an immersive software development course developing full stack web applications utilizing VUE.js, Node.js and C# .NET core frameworks.
- Worked as part of a teams of 2-4 developers to create fullstack applications utilizing the SCRUM method in an agile development environment.

Data Analyst International Revenue

Vacasa Dec 2019- June 2020

- Delivered revenue forecasts by formulating complex SQL queries and optimized Vacasa's internal revenue analysis software as a QA advisor.
- Oversaw meetings with Vacasa's 3rd party data partners to minimize error and eliminate discrepancies between data sets.
- Cultivated a culture of data driven insights with diverse sales teams to maximize revenue volume in international markets.

Regional Revenue Analyst

Vacasa 2017- Dec 2019

- Compiled, analyzed and presented data from the Vacasa data warehouse to provide business insights to regional operations staff accelerating revenue growth in Texas and Idaho.
- Spearheaded technical meetings to improve knowledge of Python and SQL coding and helped other analysts optimize their portfolios through automation.
- Mobilized a SQL development team to formulate specialized SQL scripts to diagnose and improve revenue performance across the entire domestic U.S. by debugging under-performing domestic data models.
- Formulated monthly summaries of portfolio performance for regional staff and management stakeholders to streamline portfolio performance.
- Designed SQL scripts to improve efficiency and overhauled legacy SQL scripts to streamline regional reporting and analyses.