**Benjamin David Wiedeback**

Software Developer

208-301-8230 https://github.com/Inlic

bwiedeback@gmail.com LinkedIn: benjamin-wiedeback

**Profile**

Full Stack Software Developer, seeking to utilize proven JavaScript, Vue.js and C# skills to deliver coding excellence. Have fully developed 2 Full-Stack web-apps and contributed to 2 more as part of an agile development group. Contributed to 4 GitHub Projects and optimized business systems utilizing SQL and Python as part of Vacasa’s revenue team.

**Technologies**

* HTML5/CSS
* JavaScript
* Node.js
* Vue.js
* MySQL/PostgreSQL
* Python
* MVC Pattern
* MongoDB
* Mongoose
* C#
* .NET
* AUTH 0

**Experience**

**Software Development Student** Boise Codeworks *8/ 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 team of 2-4 developers to create Full-Stack applications utilizing the SCRUM method in an agile development environment.

**Data Analyst International Revenue** Vacasa 12/ *2019- 06/ 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 databases.
* Cultivated a culture of data driven insights with diverse sales teams to maximize revenue volume in international markets.

**Regional Revenue Analyst** Vacasa 10/ *2017- 12/ 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.
* Designed SQL scripts to improve efficiency and overhauled legacy SQL scripts to streamline regional reporting and analyses.

**Applications**

* Keepr – An image forum application where posts can be created, saved by users into vaults, and accessed by other users. Utilizes a Vue.js front end with a C# back-end framework and a MySQL database.
* Dcdr – A polling application that allows users to host polls with steam integration and allows other users to vote in those polls. Utilizes a Vue.js front-end with a Node.js back-end and MongoDB.
* BugLog – A bug tracking application for small teams that utilizes a Vue.js front-end with a Node.js back-end.
* Game-Forum – A gaming forum where users can post and comment on other users’ posts. Built utilizing JavaScript for the front end, a Node.js back-end, and MongoDB.

**Education**

**Certificate of Completion, Full-Stack Software Developer** Boise Codeworks 11/ *2020*

**M.S. Statistics** Washington State University 05/ *2017*

**M.S. Biology**University of Idaho *12/ 2012*