# **Brett Schneider**

Full-Stack Software Engineer

#### **PROFILE**

Versatile software developer with expertise in multiple programming languages and development frameworks. Current on industry trends and advancements in different types of software. Always looking for opportunities to improve development processes and results.

#### **EXPERIENCE**

## Software Developer, Cervello; Austin, TX - 2021-Present

Worked in Vue/Nuxtjs to build out multiple inner facing web applications that are currently being used by co-workers to analyze spend and savings data for clients. Worked in React/Nextjs to add multiple features and enhancements to already existing web apps for our clients. Accomplished project milestones and deliverables on time using Agile methodologies. Took requirements from design through to implementation both independently and with larger team.

# Full-Stack Engineer, dogsilly; Los Angeles, CA - 2020-2021

Migrated legacy code and services to a full stack React/Typescript web application engineered and architected from scratch. Used a Jamstack approach to deploy the application to run solely on server-less API commands and micro services. Created a custom order fulfillment solutions using web-hooks and wrote specialized order validation to ensure the success of the e-commerce team. Integrated their application with CommerceJS, Stripe, Mailchimp Marketing, and Sendgrid.

### Business Intelligence Intern, Ascendant Capital; Austin, TX - 2019

Wrote VBA code to automate the sales reporting processes and extracted underlying patterns in time series using regression analysis. Wrote Apex code to automate their commission fee allocations and structures in the local Salesforce environment.

# Capital Markets Associate, Ascendant Capital; Austin, TX – 2018

Made 60 plus calls a day to establish relationships with financial advisors and build out the eastern United States territory.

## **EDUCATION**

University of Colorado Boulder — Computer Science, 2021

## **SKILLS**

React, Nextis, Vue, Nuxtis, JavaScript, HTML, CSS, Nodejs, Python, C++, Java