Technologies and Expertise

Bryan Manuele

Front-end: JS, React, GraphQL, Vue, D3, Jest/Enzyme, SSR, Webpack, Sass, Wasm, Webgl, babel, Typescript Back-end: Node.js/Express, Rails, GraphQL, Rust, SQL, DocumentDB, MongoDB, AWS, Docker, Serverless

Experience Canvas App - Founding Engineer (Rust, Webgl, Wasm, React, GraphQL, PSQL, Snowflake) 2021-Present BI-Tool with an Excel like frontend for data warehouses Built a charting library based in Webgl that powers charts across the app • Built out the cell formatting system for the Excel-like frontend Developed a two-way compiler that translates Excel-like spreadsheet operations into Snowflake • compatible SQL queries with support for complex operations such as pivoting data Flexport - Catalog Team Fullstack Engineer (React, GraphQL, Ruby, PSQL) 2020-2021 Worked on launching the Pricing Request service, which ingests all non-bid pricing requests at Flexport Set up and built out the frontend for the Charge Management product, which handles the pricing of • charges on all ocean shipments at Flexport Flexport - Frontend Infrastructure Engineer (React, GraphQL, OSS, Webpack) 2018-2020 Created, worked on, and open sourced Flexport's design system, Latitude -- a component library used • across all Flexport product areas. (see https://www.github.com/flexport/latitude) Built out a library of AST utils to facilitate making cross-cutting changes across the frontend codebase • Simplified and improved developer experience by creating a suite of webpack scripts and workflows Played a role in developing Formula-One, the open source React Forms library used by Flexport • Aerendir - Machine Learning Embedded Systems Intern (C, Python, Matlab) 2017-2018 Developed a C implementation of Support Vector Machines Classifier for embedded systems Developed and documented proprietary Digital Signal Processing (DSP) algorithms Berkeley E3S Labs - Nanophysics Research Intern (C, Python, Matlab) Internship - summer of 2016 Developed a dry transfer process for transferring 9A Graphene nanoribbons onto any substrate Characterized the semi-conducting properties of atomically smooth Graphene Nanoribbons **Notable Projects**

Medium Blog Publisher on HackerNoon and NoteWorthy

- Published technical articles on Web Engineering topics ranging from 'Best practices for building React apps' to 'Implementing JWT Authentication' to 'The Tradeoffs to using Serverless Backends'
- 10+ technical blog posts published to medium having received 250k+ total reads

Symbolic-Calculus An open-source npm package for symbolic calculus (Node, Mocha, Chai, NPM)

- Implemented a math expression engine with symbolic differentiation / integration capabilities
- Open sourced this library to NPM with near 100% test coverage using Mocha and Chai

Achievements / Honorable Mention Projects:

Reactathon 2020 speaker: Quantifying the Health of your React Codebase formulate A React library for managing form state using state machines (React) Foodsie.io A web app where users share location based food selfies at their favorite food spots (React, Node) **CoinPredict** A Python GDAX scraper that uses tensorflow to predict trends in Ethereum prices (PyTorch)

Education

Hack Reactor San Francisco, CA Advanced Software Engineering Immersive Program 2018 Foothill College Los Altos, CA Coursework towards both AA in Mathematics and AA in Physics 2017