# Bryan Manuele

linkedin.com/in/bryanmanuele github.com/fermiDirak fermidirak.github.io

## **Technologies and Architectures**

**Strong:** Javascript, ES6+, React, Redux, Jest, CSS, LESS, Node, Express, MySQL, Mongo, AWS EC2, Lambda, S3, Cloudfront, IAM, Docker, Git, Agile, CircleCl

Experienced: Android, Postgres, SASS, Mocha, Chai, Enzyme, Webpack, AngularJS, Vue

## **Experience**

Full stack Developer (React, Typescript, Redux, CSS Modules)

Germain APM April - June 2018

- Bootstrapped and lead the development of a modern responsive client metric dashboard
- Created dynamic time-series data visualizations using D3 and HighCharts
- Enhanced backend SpringBoot api endpoints to optimize time-series related requests

## Machine Learning Embedded Systems Developer (C, Python, Matlab)

Aerendir 2017-2018

- Developed a C implementation of Support Vector Machines Classifier for embedded systems
- Played a role in architecturing the data pipeline for our machine learning algorithms
- Developed and documented proprietary Digital Signal Processing (DSP) algorithms

## **Android Developer** (Android SDK, Maven, Grunt, Gulp)

Freelance 2014-2016

- Developed and deployed three open source apps with over 5000 cumulative downloads
- Practiced agile and minimum viable product principles that allowed for responsive and scaling apps
- Wire-framed and prototyped layouts for an agile and UX focused development cycle

## **Notable Projects**

FoodSpots A web app where users map out and share their favorite food spots (React, Redux, Serverless)

- Integrated interactive maps into a single-page React + Redux application using Google maps API
- Developed a continuous testing and deployment pipeline using CircleCI
- Deployed using a scale agnostic architecture built with s3, cloudfront, serverless, and AWS Lambda

Chompy Restaurants A restaurants review aggregator web app (React, Redis, AWS, MySQL)

- Generated and seeded MySQL with 10 million records and optimized queries to take < 2 ms</li>
- Load-tested and scaled backend microservice to achieve > 1000 rps on AWS EC2 micro
- Deployed application using a microservice architecture where each module was dockerized load balanced using AWS load-balancer

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

- Developed an algorithm for string to equation-tree interpolation and for symbolic differentiation
- Wrote a robust suite of unit tests with mocha and chai and achieved 100% test coverage before deploying to NPM

## **Honorable Mention Projects:**

**LearnMachineLearningJS** A complementary repo I built for a presentation on ML in JavaScript **CoinPredict** A Python GDAX scraper that uses tensorflow to predict trends in Ethereum prices

## **Education**

**Hack Reactor** San Francisco, CA Advanced Software Engineering Immersive Program **Foothill College** Los Altos, CA AA in Mathematics | AA in Physics

2018 2017

#### Personal

There's no greater joy for me than sharing with and teaching others the things that excite me. Whether the topic is technical, non-technical, scientific, or just plain fun, I've given presentations on topics ranging from the fundamentals of machine learning to a how-to on remixing songs with turntables. I'm also a regular publisher of online media, from technical articles on Medium to electronic music on Soundcloud.