Bryan Manuele

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

Technologies and Architectures

Strong: Javascript, ES6+, React, Redux, Jest, Routing, React-Router, CSS, LESS, Node, Express, MySQL, Mongo, Redux, AWS EC2, Lambda, S3, Cloudfront, IAM, Docker, Git, Agile, CircleCl Experienced: Android, Postgres, SASS, Mocha, Chai, Enzyme, Webpack, AngularJS, Vue

Experience

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

2018

2017

- 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
- Prototyped and wire-framed layouts before implementation to ensure maintainability

Physics Show: Presenter and Coordinator

Foothill College Physics Department 2015-2017

- Developed and presented physics and engineering demonstrations to students from title X schools to increase their exposure and interest in the sciences
- Regularly presented to audiences upwards of 2000 students of all ages

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 gueries to take < 2 ms
- 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

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.