# **Daniel Troyano**

(504) 909-0800 <u>dtroyano86@gmail.com</u> <u>github.com/dtroyano86</u> <u>linkedin.com/in/daniel-troyano</u>

## **Work Experience**

#### **Full Stack Software Engineer**

Panda Game Manufacturing

2022- Current

- Replaced a Laravel API with Hasura and Apollo to decrease load times by up to 70%
- Created an extensive File Uploading and Reporting System with Pinia to allow Clients and Pandas to easily communicate
- Built a public facing Quote Estimator that brought in an extra
  50 quotes a week on average

#### **Full Stack Software Engineer**

Datirium

2020 - 2022

- Engineered a robust stand alone client that utilized gRPC to communicate with a central server
- Incorporated Stripe Webhooks to create a seamless billing interface for Users and Admins
- Developed an API to manage workflow queues and client certificates for forwarded connections

#### Self Employed

Tamart Plaster Art

2014 - 2020

- Coordinated with stores and suppliers to fulfill orders
- Created and managed website for online orders

## **Projects**

## **Full Stack Software Engineer**

Delgado FabLab

Manage Fab Lab resources and schedule appointments

- Leveraged React Redux and React to seamlessly deliver a user and admin application in one site
- Integrated Google Calendar API to manage resources and schedule tools
- Connected with user's webcam to read QR codes to sign users in and out of lab

### **Technical Skills**

- JavaScript
- TypeScript
- Vue.js
- Pinia
- Vuex
- GraphQL
- Hasura
- React
- React Redux
- Angular
- NestJS
- Next.js
- Vite
- JQuery
- HTML
- CSS
- Mocha
- Chai
- Express
- MySQL
- Postgres
- Sequelize
- MongoDB
- Meteor
- Passport
- gRPC
- Google Calendar API

#### Education

Operation Spark — IBC Fundamentals of Javascript, Functional Programming, and Web Development Level 3

2019-2020

Savannah College of Art and Design — BFA in Media and Performing Arts

2005-2009

- Cum Laude
- Outstanding Academic Achievement