

Anthony Ascencio

Software Engineer

<https://github.com/anthony2025>

## EDUCATION

### University of Virginia, 2013 – 2015

Anticipated B.S. in Computer Science, forty-eight credit hours completed

### Freecodecamp, 2015 – 2016

Full Stack Development studies

## TECHNICAL SKILLS

**Frontend:** Proficiency in Javascript (ES6+), Flow/TypeScript, React/Redux, CSS Flexbox/Grid. Experience with Reason/Ocaml, Protocol Buffers, AWS Amplify, and Webpack.

**Backend:** Proficiency in Scala (Play Framework) and NodeJS. Experience with Serverless architectures, Cats/Scalaz, Akka Actors, and Functional Programming.

**General:** Experience with Linux administration, Devops with AWS/Terraform, Docker containers, Git, CI/CD setup, Selenium testing. Comfortable in Bash, Lua, Python, Java.

## PROFESSIONAL EXPERIENCE

### BTS Software Solutions, Independent Consultant, June 2019 – August 2019

- Worked on the rewrite of a data sharing site running React. Goals were to improve responsiveness across devices, as well as accessibility, internationalization, and ease of use.

### BTS Software Solutions, Software Engineer, August 2017 – June 2019

- Conducted the development of a job scheduler for a scientific data server; leveraging AWS services to allow scientists to run experiments on powerful cloud servers.
- Architected a Scala application for tracking revenue forecasts and personnel. Successfully applied functional programming concepts to halve risk calculations.
- Reverse engineered existing graph optimization C++ tooling to conduct experiments on lossless compression schemes for Machine Learning models.

### Rose's Daycare LLC, Web Developer, May 2017 – July 2017

<https://github.com/anthony2025/roses-daycare>

- Crafted, deployed and maintained a responsive marketing website for Rose's Daycare to help with marketing efforts and client retention.
- React encapsulates all site elements into reusable components. Redux fetches content and persists it to Local Storage. A NoSQL database serves as a CMS.

## OPEN SOURCE CONTRIBUTIONS

### Sundial, 2017

A Scala scheduler for running dockerized batch computing jobs. Helped with documentation and bug fixes on their AWS deployment pipeline.

### Glamorous, 2017

A popular CSS-in-JS library. Aided in the translation efforts of their documentation.

## SIDE PROJECTS

### React Simon, 2017

<https://github.com/anthony2025/react-simon>

- Built a React/Redux emulation of the 80's game to experiment with RxJS Observables.

## COMMUNITY WORK

### Arlington Public Library, 2017

Conducted workshops on bicycle mechanics as an ex professional mechanic.