

# Chris Erxleben

## Contact

cerxleben.fhs@gmail.com  
chriserxleben.com

## Education

Webster University  
Webster Groves, MO

B.A. Computer Science  
Minor in Website Development  
Graduated May 2016, 3.8 GPA

## Tech Skills

### Expert:

- React
- Javascript
- Typescript
- CSS
- HTML
- Git
- Style libraries (Styled Components and Sass)

### Intermediate:

- Testing libraries (Jest, RTL, and Jasmine)
- Flux libraries (Redux and NgRx)
- Angular
- Node web frameworks (Express, Gatsby, Nexus, Next, and Nest)
- GraphQL
- Postgres
- Mongo
- Component libraries (MUI, Chakra, and Bootstrap)

### Beginner:

- AWS
- Infrastructure as code tools (Terraform and Serverless)

## Key Professional Experience

### Senior Software Engineer

**Charter Communications** | Denver, CO | Contractor | Feb 2021 – Present

- Currently working on Charter's internal testing application, Photon. All teams at Charter use Photon for regression testing with E2E automated and manual tests. Photon also provides our users with comprehensive reporting.
- Currently, we're utilizing tools such as React, Nexus, Typescript, AWS, Mongo, and GraphQL.

### Senior Software Engineer

**Bayer** | St. Louis, MO | Contractor | Sep 2019 – Feb 2021

- Worked on a project that pilots various business models that have potential for disrupting the agriculture and climate industry.
- Leveraged AWS Lambdas with Serverless Framework for back-end and React for front-end.

### Senior Software Engineer

**Wells Fargo Advisors** | St. Louis, MO | Contractor | Mar 2019 – Sep 2019

- Worked as part of a team to complete feature work on an internal project in which our goal was to port all of the company's various legacy apps into a single app on a modern stack.
- Worked primarily with Angular, Typescript, RxJS, NgRx, D3, Less, and Bootstrap.

### Mid-Level Software Engineer

**Bullhorn** | Clayton, MO | Full-time | Nov 2017 – Mar 2019

- Maintained and created new functionality for the company's premiere Applicant Tracking System (ATS) / Candidate Relationship Management (CRM) offering, which allows users to streamline their employee recruitment process.
- Focused on front-end development, pushing changes to the latest iteration of the ATS/CRM platform, which was always on the latest release of Angular and leverages Typescript, Jest, Protractor, and Sass.
- Collaborated with other developers to revamp the legacy admin app to be a modern Angular and node (Nest) app.
- Contributed to the company's open-source components library, namely Novo Elements and Taurus.

### Mid-Level Software Engineer

**Centene Corporation** | St. Louis, MO | Contractor | Sep 2017 – Nov 2017

- Worked on maintenance and feature-work for one of the company's internal case management applications, TruCare Anywhere (an offline-first AngularJS application which leverages Ionic to run as an Android app on a Chromebook).

### Entry-Level Software Engineer

**Maritz** | Fenton, MO | Full-time | May 2016 – Sep 2017

- Worked primarily in front-end development (e.g., AngularJS, Jasmine, Karma, Pug, Less, Bootstrap), enhancing the functionality of the company's employee engagement platform, CultureNext.