

Caleb Cyphers

(303) 888-4421 | caleb.j.cyphers@gmail.com | [linkedin.com/in/caleb-cyphers](https://www.linkedin.com/in/caleb-cyphers) | github.com/CalebCyphers

I am a front-end developer focused on building user-facing software features using React.js and other Javascript frameworks. Through school I took a combination of computer science and art classes studying programming, photography, animation and graphic design. I transitioned from school into sales work then decided to attend the Turing School of Software and Design. Now, I'm excited to learn new things and work with creative teams on innovative projects as a software developer.

EXPERIENCE

Client Advisor Jun 2018 - Mar 2020

Schomp MINI, Highlands Ranch, CO

Managed a pipeline (20-50+ clients) using a management software as well as call, text, and email • Attended monthly company performance meetings and behavioral trainings • Worked with clients face to face, managing their experience and guiding them through a structured sales process • Maintained an average customer review rating of above 90%

Administrative Assistant May 2016 - May 2018

Rocky Mountain Insurance Specialists, Denver, CO

Worked on data-entry, helping a small management team to develop reports in excel and build/audit mailing lists • Basic software installation and maintenance on the computers around the office • Worked on a project which helped customers find and review the company faster, which improved the company's online presence

EDUCATION

Front-End Engineering Program: Certificate of Completion Jun 2020 - Mar 2021

Turing School of Software and Design, Denver, CO

Turing is a 7-month intensive technical training program where students attend full-time and spend 60-80 hours a week learning Front-end web development. At the Turing School, I worked on solo and team software design projects, developing websites and applications, progressively learning programming skills, JavaScript (es6), object oriented programming, git workflow, accessibility design, responsive web development, collaboration, React.js and other libraries / frameworks, test-driven development with several testing suites, etc. We worked in 1-2 week sprints, ascended through technical assessments of increasing difficulty, and attended valuable professional development training.

3D Animation Aug 2015 - May 2018

University of Colorado Denver, Denver, CO

SKILLS

Expert in: JavaScript, HTML, Cascading Style Sheets (CSS), SCSS / SASS, REST APIs, Node.js, ES6, Mocha, Chai, React.js, Program Architecture, Front-end Development, Cypress, Redux, Github, accessible development, object-oriented programming (OOP), testing, responsive design, Git workflow, agile workflow, coding, programming, web design, computer science, , software design, technical writing, writing, documenting, Microsoft Office, operating systems, excellent verbal communication, empathy, enthusiasm, following instructions, time management, interpersonal skills, problem solving, troubleshooting

Intermediate in: Graphic design, Typescript, Adobe Illustrator, Webpack, project management

Basic in: User Experience (UX), User Interface (UI), Visual Basic, C++, back end, web applications, React Native