TYLER CRELLER

FRONT-END DEVELOPER, WHO ISN'T AFRAID OF "FULL-STACK"

SKILLS

- Core: Javascript (ES6, ES5), HTML, CSS, Java
- Frameworks and Libraries: AngularJS, React.js, MeteorJS, LESS, SASS, lodash, jQuery, Redux, Jasmine, Jest
- Tools: Webpack, Babel, Jenkins (CI, RC), Heroku, Firebase, npm, yarn, Weblogic, Git, Grunt
- **Applications**: Jira, Confluence, Bitbucket, Jetbrains/VSCode, Adobe Suite, Google Analytics, Trello, Github
- Other: Agile Methodologies, Test Automation, Scalable Solutions, Secure Coding Practices

EXPERIENCE

Paychex, Inc. - Rochester, NY - Software Developer II
JAN 2016 - PRESENT

- Developing full-stack (AngularJS, Java) on Flex®, Paychex's single-page SaaS. A client facing HR/Payroll web app to more than 650,000 companies nationwide and 1 in 12 employees in the private sector. Saw through the project from beta to release - with continued support and development of new features.
- Contribute in a small team using Agile; collaborating daily with UX and business peers to
 ensure a top-notch product, prevent technical, and provide solutions that scale. Delivering
 to all major browsers and devices.
- Involved in dozens of efforts outside of daily project work, internally and externally facing.
 Including SAST tooling selection & implementation, third-party vendor integrations, SoW code reviews, Internal Chrome extension toolkit built with React.js, and Production support.

LINK - Ithaca, NY - Student Web Developer Lead

MAY 2015 - DEC 2016

 Contributed and subsequently led the technical design and development of classroom software used at Ithaca College for assignments and grading. Using the data collected, we created a graph simulation with MeteorJS to visualize similarities in data points to associate meaningful data.

EDUCATION

Ithaca College – B.A. Computer Science/Psychology 2013 - 2015 Ithaca, NY

Tompkins-Cortland Community College - A.A.S. Web Design

ROCHESTER, NY 14607 tylercreller@gmail.com www.tylercreller.com Phone available by request

2011 - 2013 Dryden, NY