



allyson.lubimir@gmail.com

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Fairport, New York

whimsicallyson.com

GitHub: whimsicallyson

NPM: whimsicallyson

Develops functional and friendly solutions to surprise and delight users. 6+ years experience in web and app development, from initial vision to shipping and customer support.

EDUCATION

Bachelor's of Science in Engineering,
Carnegie Mellon University

WEB TECHNOLOGIES

React, Node, HTML, CSS, LESS, Sass,
Stylus, Wordpress

LANGUAGES

JavaScript, Python, Ruby, C#, PHP

TOOLS

Git, NPM, Glitch, SQL Server, MySQL,
Sketch, Figma, Trello

allyson lubimis

Software Engineer **Glitch Inc.**

New York, NY | April 2018-May 2020

- Rewrote glitch.com in React, setting standards for team development and aligning with React best practices
- Led standardization of CSS usage on team and implemented modular CSS throughout app
- Created and maintained multiple open-source NPM packages for easy reuse of complex code in internal and external modules
- Designed and implemented proof-of-concept apps to highlight Glitch's functionalities and ease of use
- Collaborated with industry partners to show off their best features with Glitch demo apps
- Helped create employee mentorship program, pairing junior developers with experienced mentors throughout the organization

Front-End Engineer **Fog Creek Software**

New York, NY | June 2016-April 2018

- Overhauled flagship product UX/UI, including: technical, functional, design specifications; wireframes, design system, logos; HTML, CSS, JavaScript programming
- Created system to integrate additional productivity apps into product
- Designed, coded, and maintained marketing websites for company and products, upgrading from ASP.NET to MVC
- Ran A/B tests and experiments to increase traffic and customer conversions
- Implemented custom integrations in Trello to streamline team activities
- Mentored aspiring web developer in aspects of web design and production, simultaneously removing single point of failure for marketing team

Support Engineer **Fog Creek Software**

New York, NY | January 2014-June 2016

- Resolved issues for customers with on-premise or cloud-hosted products, through interactive troubleshooting
- Updated help documents to reflect software changes, and improve style and branding
- Assisted developers to isolate and fix bugs affecting customers
- Automated upgrades and SQL Server database migrations to easily move customers from legacy on-premise product to modern cloud offering, accessing new features and scale
- Created internal tools in Python/Django to improve customer experience when interacting with support
- Interviewed and trained support team members to maintain high standards and institutional knowledge