Chesley Brown

Founder of RentChek. Lead Software Engineer at InVision. Coding enthusiast. Husband & Father.

chesleybrown.ca / me@chesleybrown.ca / 709-697-5407

Skills

- Proficient in Golang, Javascript (TypeScript, React, Angular), HTML, CSS (Tailwind, Sass, Responsive Web Design), Git, Bash, Docker, Kubernetes, Continuous Integration, Debuggers (Browser, IDE), and E2E / Unit / Functional Testing
- Competent in PHP, Python, MySQL, Postgres, DynamoDB, Redis, SQS, Kafka and MongoDB
- Other skills & traits include Remote Work (8+ years), Project Management, Self-Initiative, Team Collaboration, Team Management, Project Planning, Forward Thinking, Knowledge Transfer, Documenting, Technical Scoping, and Research & Development

Experience

• InVision - invisionapp.com

Lead Software Engineer - Oct 2018 to Aug 2023

- Acted as Interim Engineering Manager from Feb 2019 to May 2020
 - Conducted regular 1-on-1's, guided career paths and performance reviews
 - Worked with Directors, Managers and Staff Engineers to plan and prioritize work
 - Coordinated sprint planning, retrospectives, effort estimations and other team meetings
- Planned and coordinated large scale projects across multiple teams
- Led upgrades of large scale, integral services with minimal or zero downtime accomplished by adding e2e test coverage coupled with careful rollout strategies that included rollback plans
- Focused on improving developer velocity by custom building a local development environment with clear documentation that orchestrated over 100 micro-services using tools such as AWS, Docker, continuous integration, and custom built CLIs
- Worked on internal assets API service that managed the over 300 million assets used by the InVision platform and helped with migrating all data

- seamlessly (zero down time and zero data loss) from MySQL to DynamoDB
- Focus on writing well tested, documented and maintainable distributed services with runbooks, monitoring, alerts, logs, and tracing
- Improved Freehand stability by resolving critical UX bugs in the expansive and complex codebase using debugger tools
- Assisted with sunsetting services and cost monitoring and reduction efforts
- Conducted interviews and onboarding for new software engineers
- Collaborated with and provided support and mentorship to other software engineers
- Handled support and on-call duties for production issues
- All work and communication was conducted remotely
- Extensive use of Go, NodeJS, TypeScript, Docker, React, MySQL, DynamoDB and more

Senior Software Engineer - Aug 2015 to Oct 2018

- Worked remotely and in rapid development cycles
- Managed build & deploy processes for over 100 services using tools such as Github Actions, Docker, and Kubernetes running on AWS
- Built custom Slack bot for managing deployments and releases
- Designed and built internal platform dashboard for monitoring and managing deployed services with interface powered by React
- Advocated for high code quality, test coverage, automation and improved processes
- Utilized technologies such as NodeJS, ExpressJS, npm, GulpJS, AngularJS, Docker, Vagrant, and MySQL

• Bluedrop Performance Learning - bluedrop.com

Lead Programmer & Release Engineer - Oct 2008 to Aug 2015

- Involved in problem solving and architecting solutions
- Provide leadership and ensure the quality of code produced by the development team through pull requests and code reviews
- Involved in writing specifications, solution scoping, evaluating risks, time estimations, assessing resources and designing technical architectures
- Perform DevOp duties including implementing and maintaining an agile development process, test & behaviour driven development, 12 Factor app design and continuous deployment
- Utilize technologies such as PHP, Zend Framework, NodeJS, AngularJS, Docker, Vagrant, Puppet, Git, Sass, Postgres, npm, bower, GruntJS, jQuery, phpunit, JasmineBD, Mocha, SCORM Engine, SCORM 1.2/2004, AICC and TinCan API

Statusfirm

Web Application Developer - Jul 2007 to Aug 2008

- Contributed to media websites that served 1000's of simultaneous viewers
- Developed live comment system
- Website optimization
- Integrated a third-party ticket purchasing system using a provided API
- Built parsers for provided government files

- Developed website graphics using GIMP, Photoshop and Illustrator
- Provided leadership within the development team
- Utilized technologies such as PHP, jQuery, CVS, SVN, Apache, MySql and Smarty Template Engine

Projects

• InVision Freehand & Prototyping - invisionapp.com

A prototyping, workflow, and collaboration platform for designers. Powered by React, Go, NodeJS, Docker, Kubernetes and more. I worked on portions of the frontend, but mainly worked on backend services, infrastructure, and internal developer tools. I also contributed to InVision Freehand; an all-in-one collaborative online whiteboard, which was powered by much of the same technology stack. All of my work at InVision was done remotely.

• RentChek - rentchek.com

Responsive web app I built for managing rental properties. Powered by Sass, AngularJS, MongoDB, NodeJS, JasmineBD, Mocha and 12 Factor app design.

• Synapsie - synapsie.com

Web app I created for recording life memories. Powered by Python, Django, Apache and jQuery.

• CoursePark - coursepark.com

I was a Lead Developer for this eLearning platform at Bluedrop. Powered by technologies such as PHP, Zend Framework, phpunit, jQuery, Postgres, SCORM Engine, Git and nginx.

• Bluedrop Learning Networks Platform - Work in Progress

Was a new platform led by myself and my team of developers at Bluedrop. A custom built eLearning platform consisting of apps following 12 Factor design. Using technologies such as NodeJS, AngularJS, Sass, GruntJS, JasmineBD, Mocha, Docker, Postgres, Redis. Although this was a work in progress, you can preview the API documentation online. I've since left the company, and no longer know the status of this project.

• Story Point Commander - github.com/chesleybrown/story-point-commander

Very opinionated story point poker I built as a side project. Allows collaboratively estimating stories by thinking about the solution effort + additional testing effort + risk level. Easily deploy the application yourself for free using Vercel. Powered by TypeScript, Firebase, Next.js, React, and hosted on Vercel.

Portfolio - chesleybrown.ca

My custom built portfolio. Source code can be seen at github.com/chesleybrown/portfolio. Powered by NodeJS and AngularJS, and hosted on Vercel.

• Open Source Contributions - *qithub.com/chesleybrown*

The following are just a few examples of my contributions to the open source community: go-health, node-jira-client, kit, kit-overwatch, angular-add-to-home-screen, pongular, grunt-aglio, knex, allmighty-autocomplete, autofill-directive, uservoice-trigger-directive, bitbucket-codeship-status

Education

• College of the North Atlantic - cna.nl.ca

Website Administrator - Class of 2007

Graduated with a 4.0 GPA

Hobbies

- Snowboarding Moderately skilled
- Casual Gamer Starcraft, Counter-Strike and misc VR games
- Juggling Intermediate
- Programming Yes, it's also a hobby
- Shovelling Snow Mandatory hobby in Nova Scotia

References

- Github github.com/chesleybrown
- LinkedIn linkedin.com/in/chesleybrown
- Professional references available on request.