

# Spencer Shadley

469-774-0000 | sshadley.dev@gmail.com

Full Stack Developer with a passion for maximizing area under the curve impact, self-improvement, and growing others

## EXPERIENCE

### Astronomer (data orchestration startup) – Cloud IDE Team | Remote

Jan 2023 – April 2023

#### Staff Software Engineer

- Contributed to Apache Airflow and the Astronomer Cloud IDE – owned new features and fixed ~100 bugs
- Improved developer experiences – added unit test tooling/methodologies, redesigned state management, and more
- Involved in ~50% company workforce reduction

### Tableau, a Salesforce Company – Stay on the Web Team | Seattle, WA

Sep 2016 – Jan 2023

#### Principal Software Engineer

- Reduced costs by \$50 million/year and vastly improved data quality by automating event-driven telemetry data collection
- Advised projects across teams and individuals, led cross-org efforts, founded new teams, lectured for communities, etc.
- Revamped Tableau to a code ownership experience model from a component-based model

#### Lead Software Engineer

Aug 2020 – Jan 2021

- Improved time to interactive performance by 10,000% by initiating a re-architecture of Tableau across orgs and teams
- Mentored numerous engineers, over 50 of whom mentioned me as their mentor in yearly review feedback
- Implemented the Tableau protocol for seamless transitions between web and desktop, originally as a hackathon

#### Senior Software Engineer

Jan 2019 – Aug 2020

- Saved \$8.3+ million per year by driving the decision and effort to remove Internet Explorer support from all products
- Established new teams across orgs to improve performance, ensure high-quality data source connectors, and more
- Fostered Tableau's web community as the Web Community Driver and through mentorship of teams, engineers, and interns

#### Software Engineer

Sep 2016 – Jan 2019

- Unblocked eight-figure contracts by building a platform to enable 31 key data source connectors on Tableau Server
- Migrated Tableau to a Progressive Web Application (PWA), results showed a page load time decrease of 36%
- Improved agile best practices as Scrum Master and security best practices as Security Champion

### University of Washington, Instructor | Seattle, WA

Nov 2019 – May 2020

- Taught extended bootcamp on Full Stack Web Development as part of the university's Continuing Education Program
- Covered 103 topics including computer science theory, databases, frontend, and backend web development
- Exceeded target performance metrics, rated 4.9/5 on instructor knowledge, and placed within the top 20% of instructors
- Delivered 15 hours of lecture and 10 office hours each week for the six-month course, reviews at <https://bit.ly/2VaBoYE>

### Bizler, Co-Founder, CTO, Lead Developer, Scrum Master | Austin, TX

Feb 2016 – Feb 2017

- Co-founded a company of five people to improve the experience of networking at offsite business conferences
- Architected the apps and chose technologies including Azure, Elasticsearch, Docker, TypeScript, and Angular

### Android > Apple Company, Founder and CEO | Austin, TX

Aug 2011 – Feb 2016

- Developed mobile applications for Android and Blackberry published in various stores
- Generated 100,000+ total downloads and selected as Amazon's "Free App of the Day"

### PayPal – Global Operations Architecture Team, Intern | Austin, TX

May 2015 – Aug 2015

- Converted images into live UML diagrams which were completed and in production 11 weeks early
- Produced single-page MEAN alerts web app using SSL, responsive design, and live chat with WebSockets and Socket.io

### IBM – InfoSphere Master Data Management, Intern | Austin, TX

May 2014 – Aug 2014

- Built a BlueMix web application to replace several systems using Reference Data as a Service

### Garland Independent School District, Course Author | Garland, TX

May 2012 – Aug 2013

- Authored Mobile Application Development course to fill a gap in the STEM curricula, taught to 1,000+ students annually

## PROJECTS AND LANGUAGES

### Projects

- Guest-lectured at LWTech on Big Data and data analysis for the Spring 2019 "Big Data Applications" course
- Created platform for keyboard shortcuts with W3C accessibility, platform detection, etc. used millions of times
- Deployed a free website for learning Android development taken by 100,000+ unique students
- Built two websites for the City of Austin to display local pool and trail data on a map

### Languages and Tools

- Proficient in TypeScript, C#, JavaScript, Java, C++, C, HTML5, CSS | React, Next.js, Chakra, Material UI, git
- Familiar with Python, SQL, Shell Scripting, x86 Assembly | Perforce, Redux, Enzyme, Service Workers, PWA

## EDUCATION

The University of Texas at Austin, B.S. in Computer Science, Minor in Mathematics

2012 – 2016