# Andrew Dillon

(402) 631-7966 andrew.dillon.j@gmail.com andrewjdillon.com github.com/Hopding andrewjdillon.medium.com linkedin.com/in/andrewjdillon

## **ABOUT ME**

I'm a passionate software engineer, an open source maintainer, a writer, and a leader. I enjoy solving hard problems and building high quality products that people love to use. I'm a cheerful team player who brings out the best in others.

#### **SKILLS**

Leadership, Teamwork, Writing, Communication, Teaching, Agile, Mentoring, Learning, Listening

#### **TECHNOLOGIES**

React, React Native, Node.js, Spring Boot, TypeScript, JavaScript, Java, Kotlin, Go, Python, Ruby, Jupyter, Docker, AWS, Kubernetes, GraphQL

#### **EDUCATION**

**University of Missouri - Saint Louis**, St. Louis, MO (2016 - 2020)
Master of Computer Science

## **PERSONAL PROJECTS**

pdf-lib - Most popular library for processing PDF documents inJavaScript. 5,700 GitHub stars and 550,000 weekly NPM downloads.

**isv9000.app** - Interactive web app that visualizes and explains JavaScript's Event Loop. Used by instructors and coding schools to help developers learn how async JavaScript works. *900* GitHub stars.

**chip** - CLI tool that speeds up development by simplifying management of microservices and infrastructure in local environments. Actively used by multiple teams at UniGroup.

#### **WORK EXPERIENCE**

## **GitHub,** St. Louis — Senior Software Engineer

June 2021 - PRESENT

- Team lead and full stack software engineer using primarily React, Ruby,
   Go, and MySQL in an agile environment.
- Built a proactive scanning system that processes 2,000,000 images per day to keep our platform free of CSAM, protect the victims of these crimes, and ensure justice for those who prey on children.
- Created internal tools enabling our Trust & Safety analysts to process twice as many user reports with increased accuracy, stopping abusive users and removing illegal content from the platform.
- Designed, built, and shipped a content warning system allowing us to warn users of questionable or potentially dangerous content without impinging on users' freedom by removing it entirely from our platform.

# **UniGroup,** St. Louis — Senior Software Engineer

NOVEMBER 2019 - June 2021

- Tech lead and full stack software engineer using primarily React, Spring Boot, and PostgreSQL in an agile environment.
- Led a team that developed a new billing system for our van line's leads and updated the distribution algorithm for assigning leads to our agents, increasing business for 500+ agents in our network and adding over \$3,000,000 to our company's revenue.
- Led a development team creating a system to automate and streamline
  the scheduling of events with customers by connecting to our agent's
  calendars, thereby reducing wait time from 2+ days to <12 hours for
  100,000+ customers annually leading to increased revenue.</li>
- Designed and built a system for our network's agents to configure geographic service areas with a subsystem for lead distribution that improved CX for thousands of customers and eliminated over \$2,000,000 in annual expenses by increasing the efficiency and effectiveness of our transportation network.
- Formed and led a cross-team group of frontend engineers and UI
  designers that built a library of reusable React components that improved
  the stability of our applications and increased the velocity of over 70% of
  our development teams by reducing waste and allowing code reuse.

## **UniGroup,** St. Louis — *Software Engineer*

MARCH 2018 - NOVEMBER 2019

- Full stack software engineer using primarily React, React Native, Spring Boot, RabbitMQ, and PostgreSQL in an agile environment.
- Designed and built a web app and backend system to pilot a new customer experience and pricing model. We completed this project in a mere 8 weeks. Several features of this pilot program were made permanent and increased our customer conversion rate, translating to over \$500,000 of additional revenue.
- Designed and built an iOS & Android mobile app and backend systems that improved the speed & efficiency of 1000+ packers and allowed them to perform electronic inventories in low-connectivity areas, freeing up \$750,000 that was previously spent on an error-prone 3rd party app.