# CHRIS KIRK SOFTWARE ENGINEER

cperryk@gmail.com chrispkirk.com C cperryk

As a software leader with a decade of experience, I've worked across a wide variety of problem spaces and technologies, playing critical roles in high-profile projects. My passion is building innovative products and world-class engineering teams.

#### EXPERIENCE

# **Datadog**

#### **Engineering Manager**

June 2023 - Present | New York City | Full time Leads the product engineering team responsible for Datadog's incident management product

#### Peloton

#### **Engineering Manager**

Feb. 2021 - June 2023 | New York City | Full time

- Led a backend engineering team responsible for the content search and discovery experiences serving Peloton's 7 million members, balancing the interests of dozens of stakeholders from across the company, including partners in Product, Marketing, Production, and Engineering
- Trained, coached, mentored, and managed a distributed team of 14 direct reports ranging from junior to staff level, defining processes, policies, and support structures
- Oversaw a long-running effort to migrate hundreds of endpoints from a Python monolith to event-driven microservices fronted by a GraphQL gateway
- Led of a cross-functional project team of 15 engineers to deliver a suite of successful new features to improve the workout experience for Peloton members, such as Movements and **Body Activity**
- Established a standardized recruitment process for all backend teams, allowing them to hire quickly and effectively
- Drove significant improvements to the engineering onboarding experience, shortening the path to productivity for new hires across all product backend teams
- Successfully led a departmental effort to define team ownership over hundreds of resources, allowing Peloton to maintain operational excellence as it scaled

# Lifion by ADP

# Lead Platform Engineer

2018 - 2021 | New York City | Full time

• As functional lead of a team of eight engineers responsible for Lifion's client management

- system, organized project work, set architectural direction, and worked closely with product stakeholders
- Mentored other engineers and gave technical presentations weekly
- · Designed and implemented a new federated GraphQL API, backed by TypeScript microservices
- · Reworked outdated domain models and systems with a focus on test-driven development, multi-paradigm programming, and domain-driven design
- Successfully led a team of developers to deliver a new data processing tool under a critical deadline

### New York Magazine Senior Full-Stack Engineer

2016 - 2018 | New York City | Full time

- Spearheaded the full-stack engineering of The Cut's homepage redesign, including the Node microservice that populates homepages with content based on editorial specifications
- Designed a dynamic client-side JavaScript dependency analysis and bundling system, shrinking response payloads on article pages up to 18 percent globally
- · Contributed to the in-house, Vue-based content-management system and page editor
- Built The Year In Memes, a National Magazine Award finalist

#### Slate.com

#### Lead News Apps Engineer

2012 - 2016 | New York City | Full time

- · Built interactive visualizations, widgets, and games using Node and React
- Developed apps that told important stories about gun violence, dark money, and gentrification
- Produced some of Slate's most recognizable work, including the Game of Thrones Graveyard and the Outrage Calendar, a National Magazine Award finalist
- Developed games, such as the Gerrymander Jigsaw Puzzle and the Starbucks Quiz, as well

- as a production platform for creating audio and video guizzes
- Built Slate's Gun Deaths project, featured on NPR, MSNBC, and The Daily Show
- Built a desktop email client and chronicled the project in a long-form essay
- Managed a junior engineer and three interns
- Broke Slate's all-time traffic record with the "Travoltify Your Name" generator

# City University of New York Adjunct Lecturer

2015 - 2016 | New York City | Part time

Taught data journalism, HTML, JavaScript, and R to graduate students with my own coursework

#### Yahoo!

#### New Media Intern

Summer 2010, Summer 2011 | Sunnyvale | Full time Evaluated geoparsing software for a new hyperlocal news product

# EDUCATION -



Northwestern University Magna Cum Laude Bachelor of Science in Journalism

#### SKILLS

JavaScript	GraphQL	Kubernetes
TypeScript	PostgreSQL	Docker
Python	MySQL	Terraform
Golang	MongoDB	Vue
Node	DynamoDB	D3
React	AWS	Git
Webpack	Elasticsearch	R

#### RECOGNITION -



Finalist, Multimedia Feature, National Magazine Awards 2017



Best Single-Topic News or Feature, Education Writers Association, 2016



Finalist, Multimedia Feature, National Magazine Awards 2015