CHRIS KIRK ENGINEERING

cperryk@gmail.com chrispkirk.com C cperryk

As a software engineer with a decade of experience, I've worked across a variety of problem spaces on teams large and small, playing critical roles in high-profile projects. My passion is finding the elegant solution hiding in every complex problem.

EXPERIENCE :

Lifion by ADP **Lead Platform Engineer**

2018 - Present | New York City | Full time

- As functional lead of a team of eight engineers, organizes project work, sets architectural direction, and represents the team to stakeholders
- Mentors other engineers and gives technical presentations weekly
- Designs and implements a new GraphQL API, backed by TypeScript microservices running in Kubernetes clusters
- Created a federated GraphQL API gateway with Apollo Federation
- Iterates on a sophisticated product delivery system, working closely with product owners, designers, and end users in an Agile process
- Rethinks domain models and rebuilds legacy systems, with a focus on test-driven development, multi-paradigm programming, and domain-driven design
- Augmented the Lifion platform to support integrations with GraphQL APIs
- Successfully architected and delivered a critical data processing tool under a strict deadline, leading a team of developers to iterate on it

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
- Single-handedly built a stream-based Node microservice to fill homepages with content based on editors' configurations

- Helped introduce event streaming with Kafka
- Designed a dynamic client-side JS dependency analysis and bundling system, reducing response payloads on article pages up to 18 percent
- Contributed to the in-house content platform and its Vue-based page editor
- Built The Year In Memes, a National Magazine Award finalist
- Wrote a data migration tool to transfer thousands of assets across content verticals
- Contributed to Python, GoLang, Java, and Scala systems
- Oversaw major Elasticsearch and Mongo upgrades

Slate.com

News Apps Engineer

2012 - 2016 | New York City | Full time

- Coded full-stack in JavaScript, Express, React, and MySQL to make interactive visualizations, games, maps, and news apps
- Built 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 Middle East Friendship Chart
- Developed news games, such as the Gerrymander Jigsaw Puzzle, Friday News Quiz, Electoral Map Quiz, and Starbucks Quiz
- Built Slate's Gun Deaths project, featured on NPR, MSNBC, and The Daily Show
- Engineered the Outrage Calendar, a National Magazine Award finalist
- Architected a dynamic quizzing platform for producing audio and video quizzes

- Crafted a Node-based desktop email client and chronicled my effort in a long-form piece
- Managed a junior interactives developer and three interactives 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

Freelance Web Development

2007 - 2014 | Part time

Built websites and apps for large and small businesses, including Sony Music

Pittsburgh Post-Gazette

News Apps Intern

Fall 2011 | Pittsburgh | Full time

Engineered news apps, including an interactive timeline of the Penn State scandal

Yahoo!

New Media Intern

Summer 2010, Summer 2011 | Sunnyvale, CA | Full time Evaluated geoparsing software crucial to product strategy

Evanston Now

News Reporting Intern

Summer 2010 | Evanston, IL | Full time Reported on city council and crime, producing 63 stories, including 11 video stories

EDUCATION -



Northwestern University Graduated March 2012 Magna Cum Laude

- Bachelor of Science in Journalism
- ✓ Double major in Political Science
- ✓ Completed coursework on interactive journalism and computer programming
- Served three years on the *Daily* Northwestern in various editorial, creative, and managerial roles

SKILLS -

Webpack JavaScript **RxJS** TypeScript Browserify Streams Node Jest/Mocha Git GraphQL **Express** Grunt/Gulp Apollo Kinesis Handlebars React Vue MySQL Redux Docker MongoDB React Native SASS Knex Kubernetes **j**Query AWS Terraform Pvthon D3 Elasticsearch Golang **TypeORM** DataDog Babel

RECOGNITION -

Finalist, Multimedia Feature, National Magazine Awarda 2017 Magazine Awards 2017

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

Finalist, Multimedia Feature, National Magazine Awards 2015

1st Place, Multimedia Feature, Associated Collegiate Press 2011



1st Place, Photo Essay in a Daily Newspaper, Ill. College Press Assoc. 2010