

CHRISTIAN SPARKS

cmsparks.com

csparks3@illinois.edu

312-953-4506

EDUCATION

University of Illinois at Urbana-Champaign

Spring 2023

- B.S. Computer Science; Cumulative GPA: 3.5

Undergraduate Research – Election Forecasting

November 2020 – January 2021

- Engaging in research analyzing and aggregating polling data to model elections
 - Visualized prediction data with D3 and Javascript (electionanalytics.cs.illinois.edu)
-

SKILLS

Languages: Javascript/Typescript, Go, Java, Python, C++, SQL

Tools/Libraries: React, Git, Unix/Linux, Kubernetes, Docker, Pandas, D3.js

EXPERIENCES

Cloudflare, Inc – Software Engineering Intern

Summer 2020 & 2021

- Spec'ed out, implemented, and shipped Deploy Hooks for Cloudflare Pages, a feature highly requested by dozens of current and prospective users: (blog.cloudflare.com/introducing-deploy-hooks-for-cloudflare-pages)
- Shipped vital customer-facing distributed network diagnostic software in a 3-person team of interns (api.cloudflare.com/#diagnostics-traceroute)
- Created a Go application to discover a customer's network topology by aggregating traceroute data from over 200 of Cloudflare's edge data centers
- Designed a React frontend enabling customer support staff and engineers to debug routing, latency, and GRE tunnels in both internal and external networks

Dunn Solutions Group – Data Analytics & Engineering Intern

Summer 2019

- Developed a chatbot prototype with Node.js used for employee training and onboarding; Leveraged Azure LUIS and wrote dialog datasets to train its models
 - Designed ETL jobs with SAP Data Services used to migrate from legacy databases
-

STUDENT ORGANIZATIONS

OTCR Consulting – Project Manager & Consultant

Winter 2020 - Present

- Leading key research for the early-stage corporate venture capital arm of a public multibillion-dollar health tech company
- Led the creation and presentation of multiple market analysis whitepapers for use by a startup providing SaaS to screen-printing companies
- Provided essential employee churn analysis for the technological transformation of a major international fast-food chain

ACM at UIUC – Admin/Infrastructure Committee Chair

Fall 2020 – Present

- Charged with developing and maintaining essential ACM web infrastructure built in Go and React, which is in use by over 1,000 UIUC computer science students
- Responsible for general purpose ACM servers both on-premises and in the cloud

Disruption Lab – Senior Operations Mentor

Fall 2021 – Present

- Tasked with overseeing dozens of team members and managing multiple software projects including projects focused on modern web development and AI/ML
- Created trainings teaching Disruption Lab members key technical skills and modern software development practices