

Work Experience

First Look Media Software Engineering Intern (**hackNY Fellow '18**) (May 2018 - August 2018)
Created product spec and React + Relay + Node.js + GraphQL implementation of a platform to manage fundraising campaigns for causes that FLM's properties (eg. The Intercept) work to support.

Contrary Capital Engineering Partner → Engineering PM (January 2018 - Present)
Built initial tech tooling, marketing website, and talent recruitment platform as an EP. Leading a team of 3 in creating additional software to enable smarter venture capital processes.

SendGrid Software Engineering Intern (May 2017 - August 2017)
Worked across engineering, design, and product to launch SendGrid's Marketing Campaigns, an enterprise-grade marketing tool built on a React + Flux + Rails + Go stack.

Forward Philly Software Engineering Intern (**PennApps Fellow '15**) (May 2015 - August 2015)
Wrote software + conducted data analysis (React, Node.js, MongoDB) for a real estate automation startup dealing with 1mm+ Philly property records.

More positions + details listed on LinkedIn.

Education

University of Colorado, Boulder B.S. Computer Science (May 2020)
Studying Computer Science, additionally taking courses towards a Cognitive Science certificate.

Relevant Coursework: (in-progress courses prefixed by asterisk *)

CSCI 2820: Linear Algebra w/CS Applications	CSCI 3002: Human-Centered Computing
INFO 3504: Problems in Info Science: Digital Identity	* CSCI 3202: Artificial Intelligence
CSCI 3022: Data Science Algorithms	* INFO 4604: Applied Machine Learning

Complete list of coursework @ github.com/krishd/academic-plan

Community/Leadership

HackCU Organizer (August 2016 - January 2018)

CodeDay Denver/Boulder Lead Organizer (2012-2014)

Global Space Balloon Challenge Web Developer, Organizer (2014-2015)

Awards/Honors

HackTech Best AWS Hack (2017)

PennApps Best Health Hack, Best Consumer Health Hack (2015)

GoCodeColorado Champion, Denver Challenge Weekend (2014)

Tools

Languages Experienced with JavaScript, comfy with Python, C++, Ruby.

Frameworks React, Redux/Flux, Relay, GraphQL, Node.js, Flask, Sinatra, Agile/Scrum

Misc. Sketch, AWS (EC2, Lambda, SES), Git, Heroku, Spreadsheets

I like to use the best tool for the job, whatever that means for your product.