Christopher Cooper

me

CONTACT

cg505.com github.com/cg505 cooperc@berkeley.edu

EDUCATION

University of California, Berkeley

Expected Graduation: Spring 2020 B.A. in Computer Science Major GPA: 3.74

Relevant coursework:

• CS 162: Operating Systems

• CS 164: Programming Languages and Compilers

• CS 168: Intro to the Internet

Purdue University, West Lafayette

GPA: 3.81 Fall 2016 - Spring 2018 Pursued B.S. degrees in Computer Science and Math Relevant coursework:

• CS 373: Data Mining & Machine Learning

• CS 381: Algorithms • MA 571: Topology

SKILLS

Programming Languages

Proficiency Javascript, Go, C/C++, Python Experience Java, C#, Scala, Ruby, Elixir, Lisp

Other Tools/Frameworks

Proficiency Git, Kubernetes, Linux, React Experience Puppet, Jenkins, Android

Hobbies

Talk to me about Jazz Saxophone, Coffee, Audio Engineering, Music

This resume: co5.us/resume

my work

WORK EXPERIENCE

Brave Software brave.com Software Engineering Intern

San Francisco, CA Summer 2019 - Fall 2019

Improved inter-process communication between components in the browser C++ core. Built React UI components for the Rewards system and local cryptocurrency wallet. Merged dozens of pull requests that are public on GitHub.

Kelda kelda.io

Berkeley, CA

Software Engineering Intern

Spring 2019

Built features for a distributed application to assist development in the cloud. Created Kubernetes CRDs and controllers, working with the Kubernetes Go API. **Designed** this distributed architecture within a small startup team.

Studio by Purdue

West Lafayette, IN

Student Developer Intern

Summer 2016, Summer 2018

Deployed a new app to tens of thousands of students using ASP.NET and Azure in a small agile-based team. Streamlined data flow in the React frontend using Redux. Abstracted and restructured Android request handling.

Department of Computer Science, Purdue University West Lafayette, IN Teaching Assistant, CS 252 (Systems Programming)

Mentored students with assignments and course material. Created and updated programming lab handouts and C skeleton code.

Angie's List angieslist.com

Indianapolis, IN

Software Engineering Intern

Summer 2017

Summer 2018

Reimplemented a price comparison tool using the new React/Redux stack. Restructured microservice request handling within the company Scala backend library. **Created** integration tests and endpoint coverage reporting.

OTHER EXPERIENCE

Open Computing Facility ocf.io

University of California, Berkeley

Site Manager

Spring 2020 – present Summer 2019 - Fall 2020

General Manager Technical Manager

Fall 2018 – present

Lead ~100 volunteer staff and 8 paid staff, utilizing \$90k+ yearly funding. Leverage industry-standard tools such as LDAP/Kerberos, Kubernetes, and Puppet configuration management. Maintain an array of servers providing high performance computing, software mirrors, webhosting with 800k+ daily hits, and other services to 6000+ active users and 1000+ student organizations. Manage a lab of 30 Debian Linux workstations with thousands of weekly users.

Personal Projects

kotct/dot co5.us/dot

MinneHack at University of Minnesota

January 2017

A tool for creating universally-available personal configurations, supporting GNU Emacs. Any dot user can seamlessly fetch and enable any other user's configuration, with just a few keystrokes. In ongoing development.