Christopher Cooper

at the intersection of math, computer science, and music

me

CONTACT

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

EDUCATION

University of California, Berkeley
B.S. in Computer Science 2020
B.S. in Mathematics 2020

Purdue University, West Lafayette Pursued B.S. degrees 2016-2018 in Computer Science and Math GPA: 3.82, with 79 credit-hours Relevant coursework:

- CS 252: Systems Programming
- CS 373: Data Mining & Machine Learning
- MA 571: Topology

SKILLS

Programming Languages

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

Other Tools/Frameworks

Proficiency
Git, Linux, React, Redux
Experience
ASP.NET, Android, Phoenix

Honors

Purdue Bands Hull	2018
Scholarship Winner	
Purdue Presidential	2016
Scholarship Winner	
Tony Zamora Jazz	2016
Scholarship Winner	
Purdue Bands Leath	2016
Scholarship Winner	

my work

WORK EXPERIENCE

Department of Computer Science, Purdue University West Lafayette, IN Teaching Assistant, CS 252 (Systems Programming) Summer 2018

Directly assisted students with assignments and course material. Created and updated instructional materials for programming labs.

Studio by Purdue West Lafayette, IN

Student Developer Intern Summer 2016, Summer 2018

Deployed a new app to tens of thousands of students alongside senior developers in a small agile-based team. Improved data flow in the React-based frontend using Redux. Abstracted and restructured Android request handling.

Angie's List Indianapolis, IN
Software Engineering Intern Summer 2017

Reimplemented a now-live web page available to all members using the new React/Redux functional stack. **Restructured** microservice request handling within the company's shared Scala backend library. **Created** integration tests for mission-critical services and improved Javascript Mocha testing framework.

OTHER EXPERIENCE

American Computer Science League Chapter West Lafayette High School

President Spring 2015 – Spring 2016

Previously Vice President/Member Fall 2012 – Spring 2015

Individually won 1st place in a 5-state regional computer science competition.

Taught programming and computer science concepts to about 20 members.

DevilTech Zero Robotics TeamTeam Lead

West Lafayette High School
Fall 2014 – Winter 2015

Collaborated closely with Zero Robotics teams from around the world to write C++ code running on autonomous robots aboard the International Space Station. **Placed** 3rd in the international MIT Zero Robotics competition.

Personal Projects

kotct/dot
MinneHack
A tool for creating universally-available personal configurations, supporting
GNU Emacs. Anyone using dot seamlessly fetch and enable anyone else's configuration, with just a few keystrokes. We also provide sensible defaults for Emacs, lowering barrier to entry. In ongoing development.

gb github.com/cg505/rgb Xtern Hackathon (2nd place) July 2017
A smart color LED strip controller and interface, designed as an Elixir Phoenix server which controls the lights via an Arduino.