Christopher Cooper

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: 3.82/4, 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	
National AP Scholar	2016
NSDA National	2015
Tournament Qualifier	r
Indiana HS All-State	2014 &
Jazz Band	2015
AIME Qualifier	2012 & 2014

my work

WORK EXPERIENCE

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.

Studio by Purdue

West Lafayette, IN

Student Developer Intern

Summer 2016

Focus: academicforecast.org, an app identifying successful trends for students. Deployed this 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 created functionality for the ASP.NET backend.

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 Team

West Lafayette High School

Team Lead

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.

Westside Boiler Invasion Robotics

West Lafayette High School Fall 2012 - Spring 2015

Programmer

Designed and developed the team's website using Rails. Deployed a C program to organize and analyze hundreds of scouting records. Established a program with another school to create open-source scouting software.

Personal Projects

kotct/dot github.com/kotct/dot

MinneHack January 2017

A compliation of excellent dotfiles for common shells and editors. I designed the GNU Emacs configuration to be modular, lightweight, and easy to extend.

It can seamlessly switch between personal configurations hosted on GitHub.

ringu github.com/cg505/ringu

Dissatisfaction with existing Android Wear watch faces led me to create Ringu. It shows information in rings around the watch face. *On hold during school year.* **(b** 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. *On hold during school year.*

TicTacToe github.com/cg505/TicTacToe An exploration of Al algorithms applied to tic-tac-toe. Originally written in 5th

grade, I've recently updated the code to add features like arbitrary board sizes.