Samuel Mercier

2809 Covington St. - West Lafayette, IN 47906

☐ +1 (765)-237-9542 • ☑ smercier@purdue.edu • ☑ samontea.xyz GitHub: http://github.com/samontea

Education

Purdue University West Lafayette, IN

B.S. in Computer Science Honors, B.S. in Mathematics, GPA: 3.52/4.0

May 2019

Relevant Course Work

o Completed: CS 251 Data Structures and Algorithms, MA 353 Linear Algebra II

o In Progress: CS 381 Intro to Algorithm Analysis, CS 252 Systems Programming, STAT 416 Probability

Awards: Purdue Presidential Scholarship & Purdue Marquis Scholarship Fall 2015–Present

Technological Experience

Programming Languages/Frameworks

o Proficient: C/C++, Phoenix, Ruby, & Rails o Familiar: Elixir, Emacs Lisp, Java, & Python

Work Experience

CS 240 Undergraduate Teaching Assistant

January 2016-May 2016 & August 2016-Present

Assist in teaching CS 240 Programming in C in weekly lab classes & preparing materials (labs, exams, etc.)

Software Engineer Intern Fullstack Springbuk

June 2016-August 2016

As an intern project led development on an onboarding application for new customers. Worked as a normal software engineer on their Rails web application. Improved frontend/backend communication.

Technologies: PostgreSQL with ActiveRecord as a wrapper, Ruby, Ruby on Rails, JQuery.

CS USB Help Room Tutor

September 2015-December 2015

Tutored in CS 180 Object-Oriented Programming and CS 240 Programming in C.

Other Experience

BoilerMake Hackathon Executive Board (Dev & User Experience Team)

January 2016-Present

Made a small NodeJS application with a bunch of puzzles. Help plan and organize anything relating to resources/services for the hackers.

Purdue FIRST Programs (IT Team)

August 2015-Present

IT Director

May 2016-Present

Currently leading development of a home brewed content management system. http://github.com/purduefirst/cms

Technologies: Elixir, Phoenix, Postgres, React, and Redux.

FIRST Robotics Team 461-Westside Boiler Invasion

2012-2015

Lead development on a website in Rails freshman year. http://github.com/frc461/website-2013 Made a scouting system for recording data on other teams that consisted of a Node-Webkit application for data entry & viewing and a C program that processed and summarized the data sophomore year. It replaced the previous high tech paper system. The limitations artificially imposed by robotics competitions made this a surprisingly difficult problem.

Programmed the robot in C/C++ junior year. It was awe some to get to do something that did more than make lights blink.