# Samuel Mercier

2809 Covington St. - West Lafayette, IN 47906

☐ +1 (765)-237-9542 • ☑ smercier@purdue.edu • ⓒ samontea.xyz

## **Education**

Purdue University West Lafayette, IN

Bachelor of Science in Computer Science, GPA: 3.59/4.0

May 2019

Relevant Completed Course Work

o CS 240 Programming in C

o MA 351 Elementary Linear Algebra

- o MA 366 Ordinary Differential Equations
- o **Awards:** Purdue Presidential Scholarship (Fall 2015-Present) and Purdue Marquis Scholarship (Fall 2015-Present)

# **Work Experience**

### **CS USB Help Room Tutor**

September 2015-December 2015

o Tutored students in CS 180 Problem Solving And Object-Oriented Programming and CS 240 Programming in C

# Other Experience

#### FIRST Robotics Team 461-Westside Boiler Invasion

2012-2015

- o **Positions**–Treasurer (2014–2015) Head Programmer (2014-2015) Head of Web Development (2012-2015)
- o Programmed the robot in C/C++ during the 2014 off-season and 2014–2015 season
- o Lead the creation of a scouting system in 2013-2014 using C, Node-Webkit, and web languages (CSS/HTML/JS)
- o Lead a redesign of the website using Ruby on Rails in 2012-2013, focus on front-end development

# West Lafayette High School Tech Dept. Volunteer Program

Summer 2013 & Summer 2014

- o Provided technical support and training (both hardware and software) to staff and students
- o Helped develop web services for staff using Meteor, Sinatra, and other platforms

#### **Personal Projects**

Available on github.

- o http://github.com/samontea/hello-again A countdown timer to any big date in you life! Written in vala; uses gtk & sql heavy.
- o http://github.com/samontea/samontea.github.io The source code for my website.
- o http://github.com/kotct/kotct.emacs A multi user emacs configuration system. Developed with my friends at kotct.

# **Technological Experience**

## Programming Languages

- o Profficent: C/C++, Ruby, Sass, & Web Languages (CSS/HTML/JS)
- o Familiar: Java, Python, & Ruby on Rails

#### Other

- o Profficent: Bash, Common GNU shell utilites, Emacs, Git, GNU/Linux (especially Arch), Vim, & Zsh
- o Familiar: LATEX, MongoDB, SQL (especially SQLite), & Windows