

CHRISTOPHER J.M. HUTCHINSON

hutchinson.252@osu.edu | 1340 Dublin Rd. Apt. 17 | Columbus, Ohio 43215 | 614-753-7095

PROFILE

- Software engineering experience that spans the full stack leveraging continuous integration, open source technologies, and test driven development.
- Familiar with agile scrum and kanban development processes.
- Knowledge of Ruby, C#, VB.NET, Elixir, Rails, Phoenix, ASP.NET, RSpec, and Git.
- Creative problem solver with a drive for learning new technologies and educating others.

EDUCATION

The Ohio State University, Columbus, Ohio

B.S., Computer Science and Engineering, May 2018

GPA: **3.519**

ENGINEERING EXPERIENCE

CoverMyMeds, Columbus, Ohio

Software Engineer Co-op (January 2017 - August 2017)

- Working on team to maintain Electronic Prior Authorization (ePA) stack.
- Prioritize development tasks in weekly refinement sessions.
- Pair program with teammates when completing development tasks.
- Leverage continuous integration to assure new code works with existing code.
- Complete code reviews of teammate's pull requests and suggest improvements.
- Created job board so employees can apply to jobs internally.
- Received special recognition from senior leadership for internal job board.

k2dsquared, Columbus, Ohio

Web Developer (December 2015 - January 2017)

- Provided web development services for contracted clients.
- Collaborated with OhioHealth to create and maintain physician websites.
- Developed tool to migrate data from Sqlite database to Postgresql database.
- Obtained Kentico Certified Developer certification.
- Worked 25 hours a week while maintaining full-time school course load.

inContact, Columbus, Ohio

Software Engineer Intern (May 2015 - December 2015)

- Developed features for cloud-based contact center software.
- Created prototype of an error logging system with RabbitMQ.
- Assisted quality assurance engineers with environment setup.

Cooper Tire and Rubber Company, Findlay, Ohio

Computer Aided Engineer Intern (January 2015- May 2015)

- Developed software that supports global research and development department.
- Assisted mechanical engineers with developing scientific applications.
- Researched new technologies to be used by engineering teams.

OTHER EXPERIENCE

The Tutoring Club, Columbus, Ohio

Instructor (part-time, July 2014-January 2015)