

Troy Wiegand
troy@troywiegand.com

+15742708328
troywiegand.com
github.com/troywiegand

Education

Butler University

B.S. Mathematics and Computer Science

Indianapolis, IN

August 2016 - Present

Relevant Courses: Parallel Algorithms, EPICS, Numerical Analysis, Object Oriented Design, Algorithms, Differential Equations, Databases, Computer Organization, Teaching Practicum, Discrete 2, Object-Oriented Programming, Linear Algebra, Discrete Mathematics, Elementary Statistics, Intro to CS

Work Experience

Computer Science Department

Tutor

Butler University

August 2018 - Present

Ran an open Computer Science tutor session for Butlers introductory coding course taught using C++ and introductory Discrete Mathematics course. This runs two hours once a week. Balanced multiple projects to give the best advice and extra educational support to help all of the different students I work with.

Mathematics Department

Tutor

Butler University

August 2017 - Present

Ran an open tutoring session for all 100 and 200 level Math Courses.

Mathematics Department

Intern

Butler University

January 2017 - Present

I work with professors to help create and administer learning assessments and activities. I hold my own independent office hours where students of my classes could come ask for assistance. I run review sessions for my classes and during finals week a review session for every section of the courses I enriched. I have worked with Pre-Calculus, Calculus I, Calculus II, and Linear Algebra students.

Ace Hardware

Manager

Winamac, IN

June 2010 - Present

I coordinated inventory management. I communicated and delegated tasks to coworkers. I installed and maintained various technologies such as new computers for registers, new signature pads, and telecommunication infrastructure.

Miscellaneous Experience

Indiana Association of Student Councils

Technology Head

Indiana

April 2019 - Present

Help Maintain and Develop Necessary Technology Solutions such as the IASC website, conference audio/video setup, and various promotional videos.

Skills

Languages: C++, Java, JavaScript, HTML, CSS, Bash, Python, C#, L^AT_EX, React, SQL

Operating Systems: Ubuntu, CentOS, Windows 7/10, Mac OS X

Applications: Git, Splunk, Mathematica, MATLAB