

CODY PLATT

www.linkedin.com/in/codyrplatt

CONTACT

513-364-0248

plattcr@miamioh.edu

Cincinnati, Ohio 45206

PORTFOLIO

Website

(<https://codyplatt.com>)

Github

(<https://github.com/plattco>)

EDUCATION

Miami University | *College of Engineering & Computing*

Oxford, OH

January 2017 – May 2021

- Degree: Bachelor of Science in Computer Science
- Concentration: Software Development and Statistics

Lake WA. Institute of Technology | *Digital Gaming and Media*

Seattle, WA

September 2014 - May 2015

- Major: Video Game Development with a focus on Character Design.

RELATED EXPERIENCE

NaviStone | *Software Engineering Intern*

Cincinnati, OH

September 2020 - January 2021

- Completed various front- and back-end projects using .Net Core
- Restructured internal common library
- Maintained and updated internal client portal
- Developed and implemented web crawler project aimed at improving core software

Atos IT Solutions and Services | *Technical Service Engineer / Administrator*

Mason, OH

July 2016 - January 2020

- Consistently performed end user training and support for computers, telephones, and networks of six major corporate accounts
- Contributed to ticketing system development
- Monitored accounts on a daily basis, ensuring they are operating smoothly
- Assisted with advanced support tickets

PROJECTS

Miami University – Department of Chemistry | *MBLInhibitors.com*

Oxford, OH

January 2020 – December 2020

- Developed and maintained a database program which stored and shared information on MBL inhibitors, presenting it on a user-friendly platform
- Encouraged research in reducing future antibiotic resistance while working with the Department Chair/Dean of Graduate Programs
- Lead team of students through project completion while implementing agile methodology
- Organized communications between clients, professors, and developers

RELATED SKILLS

Java Development | C++ Development | Git | SQL | Management |
Linux | Network Administration | Network Security | Active Directory
Account Administration | End-User Computer/Software Training
Level 2 tech support | Microsoft Office Suite | .Net Core