

ABOUT

WORKFLOW

**EDUCATION** 

**EXPERIENCE** 

# **JARRETT McCarty**

SOFTWARE ENGINEER

(660) 651-8051

mccartyjarrettb@gmail.com

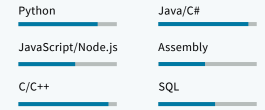
JarrettMcCarty.github.io

Software engineer with a rigorous education in theoretical background coupled with practical and essential expertises needed for software engineering. I have a unique mix of communication, strategic thinking, time-management, and software development skills.

### Project Skills

Agile Methodologies Visual Studio Linux Terminal Object-Oriented Design Software Testing **Problem Solving** 

### **Programming Languages**



# **B.S. Computer Science**

Columbia College | 2016 - 2020

Computer Science Major and Mathematics Minor

- · Completed Courses: Assembly Programming, Advanced Algorithms and Data Structures, Java and Python Programming, Artificial Intelligence, Database Systems, Software Engineering, Discrete Mathematics, and Cryptography
- Dean's List | cum laude

## Interface Engineer

**Cerner Corporation** | 2020 - Present

- Configure and install Cerner interfaces and code basic interfaces
- Troubleshoot and resolve system interface issues
- Support interface testing during the life cycle of the project
- Perform and test data migration and conversion programs
- Write SQL queries and procedures to provide data to clients
- Write scripts to customize data that's sent and received from clients

# Application Developer Intern

MidwayUSA | 2019 - 2020

- Responsible for creating, implementing, testing, and debugging source code
- Regularly maintained several applications and APIs
- Provided well-documented descriptions of code, tests and processes
- Evaluated existing applications and implement updates and modifications
- Communicated with several departments regarding ongoing application projects and database changes

#### Class: Senior Seminar

Columbia College | 2020

- Developed a fraudulent image detection software researching, understanding and using convolutional neural networks
- Learned, interpreted and implemented machine learning models