

John Bidlack

BS Computer Science – Magna Cum Laude

130 Greenmeadow Drive
Timonium, Maryland 21093

410-585-5167

john.l.bidlack@gmail.com

<https://www.linkedin.com/in/john-bidlack>

<https://github.com/JBidlack>

EXPERIENCE

Freelance, Remote — *Developer*

February 2023 - PRESENT

- Collaborated with client to design and implement a Python script for gathering and structuring data from Reddit posts, as part of clients' master's degree thesis analysis.
- Automated the collection of data gathered for client's thesis.
- Successful outcome has led to further referrals for similar projects.

Towson University, Towson, MD — *Storekeeper 1*

January 2019 - Present

- Interacts with University staff, providing excellent customer service.
- Receives, inspects, and verifies shipments for compliance with delivery documents and purchase order specifications.
- Participated in larger scale projects such as planning, receiving and delivering materials for dorm remodeling.

Lifetouch National School Studios, Baltimore, MD — *Event Photographer*

August 2003 -June 2017

- Provided technical training of 50+ new employees in the sports and candid department both in the classroom and in the field.
- Managed teams of photographers on large assignments.

EDUCATION

University of Maryland Global Campus, Adelphi, MD — *Bachelors of Science – Computer Science*

August 2020 - August 2022

Community College of Baltimore County, Catonsville, MD — *Associate of the Arts, Photography and Digital Imaging*

Graduated December 2003

SKILLS

Proficient: Java, Python, Object-Oriented Programming, Git, Eclipse IDE, Visual Studio Code

Previous Experience: JavaScript, CSS, HTML, C#, SQL, Agile Methodology, REST API (representational state transfer application programming interface), JDBC (Java Database Connectivity)

HONORS & AWARDS

- Alpha Sigma Lambda
- Deans' List
- Magna Cum Laude

PROJECTS

MERN Stack — *Inventory System*

Developed an online React.js application to act as an inventory system for company office supplies. Implements MongoDB, User Authentication, Express.js, REST api, and Node.js

Java — *Countdown GUI*

Developed a Java based Graphical User Interface to replicate a popular online meme which expands on the concept, turning it into a countdown to Halloween.

Python — *Reddit Data*

Developed a Python script which gathers a collection of Reddit posts based on keywords found within selected subreddits and returns the results as a CSV