HTTPS://GITHUB.COM/B-PRICE

BEN PRICE

SUMMARY

Independent, technically and artistically-minded, passionate about developing creative solutions to problems.

TECHNICAL SKILLS

Java, Python, HTML/CSS, JavaScript, SDLC, Requirements Engineering, Mutation Testing, Kotlin, Mojo, Web Design, Graphic Design (Adobe Photoshop), Excel, Audio Engineering

EDUCATION

Towson University - Bachelor of Science in Computer Science

Software Engineering Focus

JANUARY 2021 - PRESENT, TOWSON, MD (GRADUATING SPRING 2024)

- 3.834 GPA
- Dean's list Spring 2021-Fall 2023

Relevant Coursework

- Software Engineering: Lead a team to develop a budgeting web app using agile methodology
- Requirements Engineering: Contributed to a research project to utilize LLM to classify language quality issues in requirements
- Programming Languages: Designed a compiler for a small programming language
- Data Structures and Algorithm Analysis: Lead a group in solving complex dynamic programming problems such as finding the largest increasing subsequence in an array

Anne Arundel Community College - Associate of Science in Computer Science

JUNE 2008 - MAY 2010, ARNOLD, MD

• Magna Cum Laude

WORK EXPERIENCE

Ben Price Co, MD — Photographer/Videographer

SEPTEMBER 2013 - PRESENT

- Develops and maintains multiple websites
- Coordinates complex event services
- Manages a team of professionals
- Oversees and executes a long-term project
- Operates technical equipment in high-pressure situations
- Collaborates with clients to meet and exceed their expectations
- Manages finances and accounting for a small business
- Scales operations when needed
- Develops a signature creative style

RedWirez, New York, NY - Recording Engineer/Technical Operations

JANUARY 2008 - MAY 2018

- Developed software for music industry leaders
- Utilized creative expertise to produce product demonstrations
- Exhibited independent responsibility by working remote with own schedule
- Collaborated with a team to realize a product launch

Bobby & the Believers, MD — Live Sound Engineer

MARCH 2011 - DECEMBER 2015

- Demonstrated problem solving skills in a high-pressure scenario
- Applied technical skills to improve workflow
- Promoted efficiency by learning quickly