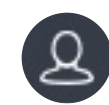




Benjamin Hawthorne

Software Engineer



Personal Info

Address

4604 Filbert Dr.
Loveland CO 80538

Phone

970-227-1954

E-mail

hawthorneben@gmail.com

Date of birth

February 27, 1997

WWW

https://hawthorne.life

LinkedIn

linkedin.com/in/benjaminmhawthorne



Summary

I am passionate about innovating and understanding the world around me. I am highly motivated to achieve the highest efficiency and elegance through software design and engineering. I am comfortable in leadership positions and I have a great attention to detail, well rounded communication skills, and high level computer literacy. My goal is to push the world forward in positive new directions.



Experience

Aug 2017 - present

Math Instructor

Mathnasium

Performing math instruction and tutoring in a fast paced environment. Tutoring included Mathnasium materials and homework help ranging from 2nd grade to calculus.

May 2017 - Aug 2017

Applications Development Intern

MarkWest Energy Partners

Full stack web development and database administration skills were taught and employed. Enhancements to in-house accounting web app and Oracle business intelligence maintenance were main duties.

Jun 2016 - Aug 2016

Software Development Intern

Meliora Scientific Inc.

Internship focused on designing the graphic user interface for a commercial coating device in C++ with Qt framework. Began integration with MongoDB backend.

Apr 2013 - Jun 2016

Lifeguard

Loveland Parks and Recreation

Full range of responsibilities as senior lifeguard at the city rec center and outdoor summer swimming pool. My responsibilities included ensuring patron safety and satisfaction in addition to facility maintenance.



Education

Aug 2016 - present

George Fox University

- B.S. in Computer Science expected completion December 2018
- Elective focus on cybersecurity and AI
- 3.9 GPA

Aug 2013 - May 2016

Colorado Early Colleges Fort Collins

- Concurrent enrollment at Front Range Community College and graduated with Associate of Science degree
- Graduated with honors and 4.3 GPA



Additional Activities

Nov 2017

ACM International Collegiate Programming Competition

Myself and two others formed the winning team for Division 1 for the Oregon site.



Skills

Software Development



Java



C/C++



HTML/CSS



PHP/PostgreSQL



.NET



JavaScript



Python



Microsoft Office



Professional Communication

