

# BENJAMIN HAWTHORNE

## SOFTWARE ENGINEER

(970)-227-1954 – bhawthorne16@georgefox.edu – <https://www.linkedin.com/in/benjaminmhawthorne/>

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

SUMMER 2017	<b>APPLICATIONS DEVELOPMENT INTERN</b> - MarkWest Energy 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.
SUMMER 2016	<b>SOFTWARE DEVELOPMENT INTERN</b> – Meliora Scientific Inc, Internship focused on designing the graphic user interface for a program designed to control an APS1104 coating machine. Experience included designing and implementing a modern user interface and database management system for the control program
2013 – 2016	<b>PROFESSIONAL LIFEGUARD</b> – City of 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

2013 – 2016	<b>ASSOCIATE OF SCIENCE DEGREE</b> - Front Range Community College With focus on math and computer science.
2016 – present	<b>B.S. COMPUTER SCIENCE</b> - George Fox University Expected completion in December of 2018.

## SKILLS

Languages Technologies	Java, C++, C#, JavaScript, HTML, CSS, Python Bootstrap, MySQL, VisualSVN, Visual Studio, Eclipse, Office, TOAD
---------------------------	---

## REFERENCES

Dave Deakins Mike Roberts Jon Thompson	Professional reference; former supervisor: (970) 658-5589 Professional reference; former supervisor: (303) 549-6088 Personal reference: (970) 214-1652
--	--