Benjamin Clay Hafer

105 Breckenridge dr; Valdosta Ga, 31605, • bchafer@valdosta.edu; 229-269-7384 www.linked.com/in/ben-hafer • https://github.com/BenjaminHafer

SUMMARY OF QUALIFICATIONS

- Highly motivated professional with experience in Web Development technologies, design, and implementation
- Goal-oriented individual with a natural ability to lead and thrive in a team driven environment
- Proven sales fostered through client building experiences gained from entrepreneurial endeavors

EDUCATION

Valdosta State University, College of Arts and Sciences Bachelors of Science in Computer Science

July 2017

Dean's list; Odum Merit Scholarship Recipient; Hope Scholar Recipient

Related Coursework:

Software Engineering, Mobile Apps, Algorithms, Operating Systems, Computer Networking, Database Design,
Web Programming, Automata, Computer Organization, C Programming, Calculus II, Operations Research, Senior Seminar

RELATIVE EXPERIENCE

Hilton Garden Inn Valdosta, GA

Night Auditor, December 2014 - May 2016

- Performed nightly audits of daily revenues exceeding \$10,000
- Conducted B2B relationship through engagement with corporate clients
- o Created company invoices and financial statements

Georgia Military College

Math Tutor / IT, September 2008 - Current

- o Ensured classroom equipment such as computers and projectors were in working order as well as staff devices
- Performed routine software updates on devices and installed new equipment as needed
- Engaged in call center activity to recruit prospective students and improve student retention

Hafer's Landscaping

Sales / Lawn Maintenance Management, 2012 - 2015

- Established customer relations in identified customer market
- Assisted in creating project bids, service agreements, and quality control metrics

TECHNICAL SKILLS

Programming Language

- Proficient: Java, SQL, HTML/CSS, PHP
- Familiar: Javascript, JQuery, Ruby, React

Database

MySQL Server

Software

MS Excel, MS PowerPoint, MS Word

Tools

Git, Github, AWS, Heroku, JetBrains IDE's, jGrasp

PROJECT EXPERIENCE

LumberLad's LumberYard (2016)

 System designed to mimic a Lumberyard system: The program grants the ability to input data, compile, and identify more efficient, profitable outputs; all while simultaneously organizing a compiled receipt ledger https://github.com/BenjaminHafer/Lumberlad

INVOLVEMENTS

Pledge Class Treasurer; Sigma Nu, Mu Nu Chapter

September 2011 - December 2011

- Effectively budgeted and collected membership dues for Sigma Nu Pledges
- Organized, maintained, and reported chapter finances to nationals

January 2012 - December 2012

Risk Management; Sigma Nu, Mu Nu Chapter

- Ensured all fraternal events were in compliance with chapter guidelines, university, and municipal laws
- Conducted new member training exercises to ensure comprehensive understanding of risk management practices