

JACOB MAURIER

44 Montelona Rd.
Goffstown, NH 03045

Phone: 603-660-1395
E-mail: jmaurier@harding.edu
GitHub: github.com/jmaurier

Education

Harding University, Arkansas
Bachelor of Arts in Computer Science
Minor in Mathematics

Spring 2011 - Present
Graduation Date - May 2016

Courses Taken

Architecture and Assembler	Data Structures	Operating Systems Concepts
Artificial Intelligence	Database	Software Development
Circuits I	Digital Logic Design	Software Engineering
Circuits II	Discrete Math	Telecommunications
Data Comm. and Networking	Object Oriented Programming	Web Development

Work Experience

Software Development Internship May, 2015 - Present

Harding University Branch of the Center for Advanced Public Safety
Dr. Dana Steil - Phone: 501.279.4340

Collaboration with a small group of students and professors to maintain and add functionality to the Arkansas, Alabama, and Mississippi state police web applications. focuses include working with databases to create detailed reports requested by state officials using transact-SQL, SSRS, and Visual Studio. Other requirements: eliciting information from clients, object oriented programming skills, knowledge of web design, and an understanding of .NET development using the MVC framework.

Counter Team Leader and Barista Jun, 2012 - May, 2015

Hastings Entertainment, Searcy, AR

Excelled within service-oriented retail positions (concurrent with college studies), delivering premium customer service in both the positions of barista and team leader.

Construction Estimator and Laborer Jul, 2009 - Sept, 2010

Advanced Drywall, New Boston, NH (ADVDW)

Completed construction site cost bids on small government and commercial projects using PlanSwift software suit. Required high attention to specific details, architect requirements, and strong ability to read blueprints.

Skill Set

Programming:

C++, C#, Java, LISP, \LaTeX

Web Development:

HTML, CSS/CSS3, JavaScript, .NET MVC

DBMS:

Transact SQL, Microsoft Reporting Services

Operating Systems:

Debian Linux, Windows

Related Interests

Artificial Intelligence

Digital logic design

Big Data analysis

Mathematics

Circuits