79 Donald Street, #50 Weymouth, MA | (508) 734-0111 | jordanhourani@gmail.com | http://jhourani.github.io

OBJECTIVE

I would like to obtain an entry-level Software Engineering position that will utilize my talents and allow me to grow in my experience as a software developer. I have skills ranging from real industry experience to military background, and I feel as though I can be a very valuable asset to a team.

EDUCATION

Bachelor of Science, Computer Science

University of Massachusetts, Boston (September 2011 – December 2013)

- Object-Oriented and Structured programming designs.
- Advanced algorithms, data structures, and their various time complexities.
- Embedded systems programming and analysis.
- Wrote intelligence for a simulated computer player by building up and analyzing a game tree for the best and worst case scenarios, and by reacting to a human players move.
- Learned the fundamentals of functional programming, and how procedures and functions can be treated as first-class citizens.
- Co-developed a Ruby-on-Rails web application for a real world client.
- Debugging and testing code using built in and remote debuggers, including GDB, PDB, and Eclipse.
- Using a Context-Free-Grammar, enhanced a compiler for a subset of Java called J--.

MassBay Community College, Wellesley, MA (January 2009 - May 2011)

• Consistently made Dean's List, transferred to UMass two classes shy of the Associates Degree.

SKILLS & ABILITIES

Operating Systems: UNIX, Linux (various distributions), Windows XP/Vista/7/8, Android OS, Mac OS

Languages: Strong - Java, C, Python, LISP, gas i386 Assembly, XML, HTML.

Intermediate – Ruby, Haskell, Javascript, CSS/SASS

Software: Eclipse/Netbeans IDE, Emacs, VIM, Sublime, Git/Mercurial DVCS, Ruby-on-Rails

EXPERIENCE

Software Engineer - Internship (June 2012 - September 2013)

Selventa in Cambridge, MA

- Worked closely with senior engineers to solve problems surrounding the OpenBEL framework and internal Selventa software solutions.
- Designed the current OpenBel wiki homepage and assisted in the data migration process.
- Enhancements to the OpenBEL framework, an open source project from Selventa.
- Researched and recorded benchmarks for NOSQL graph-based database solutions.
- Wrote Python modules to automate the parsing, building, change-log, and update process for the BEL Namespace and Equivalence files for BEL v.2.0.

Technical Support and Sales (July 2009 – June 2012)

Verizon Wireless in Dedham, MA

- Handled technical troubleshooting spanning across multiple operating systems within a professional, customer oriented environment.
- Was able to provide customers with real time analysis and solutions for software and hardware related

Infantryman and Military Recruiter (June 2002- April 2009)

United States Marine Corps and the U.S. Army in Jacksonville, NC and Boston, MA

- Deployed 4 times in support of both Operation Iraqi Freedom and Operation Enduring Freedom.
- Developed such skills as hard work ethic, teamwork, maximum productivity, leadership, and of course the ability to follow orders to a great degree of precision.
- Recruited, motivated, and helped to retain future soldiers for the U.S. Army.
- Worked within very diverse groups of people, and as a public figure in the community always had to adhere to a high standard.