Brian Rojas

728 Lake Ave Manchester, NH 03109 - BrRojas@clarku.edu - (603)-264-9998

EDUCATION: Clark University, Worcester, MA

BA., Computer Science

Expected Graduation: December 2018

TECHNICAL SKILLS: Java, C#, C, SQL Linux, Mac OSX, Windows, Android, Git/SVN, HTML, CSS, JAVASCRIPT, ANGULAR JS NetBeans, Visual Studio, Jenkins, JBoss

EXPERIENCE:

UnitedHealth Group Software Engineer Intern

Boston, MA June 2017 - August 2017

- Designed and implemented scalable data-tables using Angular, and in-house toolkits written in Java-script, allowing for tables to be exported as either PDF, or CVS.
- Presented all code and test cases to a team of 3 engineers/9 interns, and worked closely to push the most efficient code critical to user satisfaction. Scrum and Agile methodology were heavily emphasized.
- Implemented data visualization to front-end UI using HTML/CSS/Angular. Final product came out to be a tool that insurance handlers use to track payer variances and profit margins

Samsung Neurologica Software Engineer Intern

Danvers, MA September 2016 - May 2017

- Update and debug Samsung's portable CT Scanners (Bodytom, Ceretom) using C#.
- Implemented AForge Computer Vision framework with C# codebase to detect distance of user and CT-Scanner.
- Successfully Implemented SVN with Jenkins for code builds in Windows.
- Created Unit Test implementation for C# functions found in both BodyTom, and CereTom CT-Machines.
- · Developed an automated bug tracking system in Windows using Jenkins, Bugzilla, Perl, Apache, SVN, and mySQL
- Present all code and testing to supervisor and work closely with other software engineers to push the most efficient code, critical to our products.

Clark University

Endpoint Computer Technician

Worcester, MA October 2016 - December 2016

- Deploy Windows and OS X software images onto computers.
- Prepare Windows and OS X computers for deployment on campus.
- Maintain an inventory of different prepared, on-demand, laptops and desktops.
- Backup user computer data as needed.
- Process computers for recycling and data destruction.
- Asset Inventory maintenance.

Right Networks

Technical Support Representative

Hudson, NH May 2016 - August 2016

- Understand and satisfy the needs of our subscribed customers and hosting partners.
- Answer calls and troubleshoot inbound customer phone calls with high efficiency.
- Transfer calls, setup printers and applications, and shadow customer sessions.
- Accurately document all customer interactions, providing stellar service to the customer from begin to end with any and all questions or concerns addressed.

Transparent Language Quality Assurance Specialist

Nashua, NH February 2016 - April 2016

- Tested language learning software for release to customers.
- Created and modified test plans used as guidelines to test products.
- Used JIRA & Confluence to document and track status of issues.
- Work with Developers to narrow down issues and find a solution
- Added/Removed Content from the test and live sites.

AT&T

Concord, NH July 2015 - Nov 2015

Sales Consultant

- Created a memorable environment for customers every-time they entered the store.
- Assisted/educated customers on the technologies and services provided.
- Trouble-shooting, customer service/retention, goal-setting, meeting dead-lines, and sales quotas. All key elements that helped
 me achieve my sales goals and make the store profitable.

H&O Dental

Data Entry Specialist

Manchester, NH May 2013 - September 2014

- Input and sort information on case numbers sent between doctors, dental technicians, and patients.
- Precise data input at an accelerated rate with focus, and excellence.

Computer Science Club, Manchester Community College

Manchester, NH September 2015 - May 2016

Club President

- Preside over meetings, create events, made test websites, teaching code.
- Lead the other officers and help them fulfill their goals and responsibilities.
- Serve as the liaison between the Club and relevant organizations such as the MCC Computer Science Department.
- Delegate majority agreement amongst the other officers and the Club Faculty Advisor.

PROJECTS:

- Scheme Interpreter Interpreter, built in C to compile functioning Scheme code. Supporting functions include, variables, recursion, and self-defined functions.
- Personal Website Website which depicts all of my interests and current events, built in HTML, CSS, Javascript, and Angular.