**Nick Pounders**

226 Hiawassee Dr. Woodstock, GA 30188

**Phone:** 404-520-0033 **e-mail:** [nickpounders@gmail.com](mailto:nickpounders@gmail.com)

**Portfolio/project samples:** https://github.com/pounders82

**Professional Objective**

Dedicated individual with a proactive approach and a background in engineering and computer science in search of a position wherein I can apply experience and technical skills & knowledge towards a long-term career in a challenging technical position.

**Skills Summary**

Computer Science graduate offering a strong foundation in software engineering and programming principles with over 5 years’ experience in engineer-minded project focus. Currently responsible for supporting projects and various engineering tasks within Product Development or Process Development within the Research & Development team working on medical devices. Experience in the application, use, training, and troubleshooting of proprietary software platforms. Additional experience with installing, configuring, and troubleshooting electrical and mechanical systems.

**Education**

Bachelor of Science, Computer Science, Kennesaw State University

Honors: *magna cum laude* GPA 3.76/4.00 – December 2018

Relevant Course Work: Linux/Unix Administration, Intro to Software Engineering, Software Architecture and Design, Software System Requirements, Programming Principals, Advanced Database, Computer Org and Arc, Operating Systems.

Associate of Applied Science, Electronic and Computer Engineering Technology, Chattahoochee Technical College

GPA 3.97/4.00 – 2011.

**Honors/Awards:**

Upsilon Pi Epsilon Honor Society Member - International Honor Society for the Computing and Information Disciplines.

Boston Scientific 2016 Engineering Excellence Award

**Technical Skills**

Languages: Java, SQL, JavaScript, Python, Ruby

Platforms and Frameworks: Ruby on Rails, Node.js, SQL Server, My SQL, MongoDB

Other: Microsoft Office, Git, Windows, OS X, Linux, SolidWorks

**Professional Experience**

**Boston Scientific formerly EndoChoice, Alpharetta, GA November 2013 – Present**

*R&D Specialist*

* Development of verification and validation test methods, protocols, and reports in an FDA regulated industry.
* Project support by performing various tasks in relation to product design, fixture design, materials testing, prototype building, FMEA analysis, design reviews, etc.
* Calibration Management System Administrator: coordinate all activities for location to ensure all equipment stays in a qualified calibrated state.

**FLIR Integrated System, Alpharetta, GA July 2012 – November 2013**

*Electrical/Mechanical Technician*

**RE/MAX Regional Services, Alpharetta, GA May 2011 – June 2012**

*Technical Services Coordinator*

* Provided day-to-day contact for users, actively sought out resolution to user problems with designated product/ service lines and trained numerous remote offices on company provided software platforms.
* Provided office network support for servers, computers/laptop, printer/copier, backup routines, virus protection etc.
* Salesforce.com Administrator.