



## 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.



### ADDRESS

226 Hiawassee Dr.  
Woodstock, GA, 30188



### PHONE

404-520-0033



### EMAIL

nickpounders@gmail.com



### WEBSITE

<https://pounders82.github.io>

## PROFESSIONAL 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 a research & development team working on medical devices. Additional experience with installing, configuring, and troubleshooting electrical and mechanical systems.

## Skills

Languages: Java, SQL, HTML, CSS, JavaScript, Python

Platforms/ Frameworks: Ruby/Rails, SQL Server, MongoDB, Node.js, Git, Microsoft Office, Linux/Unix

Other: Critical Thinking, Collaboration, Communication, Web Development, Coding

## Education

Bachelor of Science, Computer Science, Kennesaw State University GPA 3.76/4.00 – December 2018

Relevant Course Work: Advanced Database, Linux/Unix Administration, Internet Programming, Intro to Software Engineering, Algorithm Analysis, Software Architecture and Design, Operating Systems, Software System Requirements

Associate of Applied Science, Electronic/Computer Engineering Technology, Chattahoochee Technical College  
GPA 3.97/4.00 – 2011.

## Portfolio

Making My Own Sunshine Blog – Ruby on Rails: Blog website where users login to create new articles and upload images using an open source text editor.

Project Muser – MERN Stack: Application that turns home computer into a server where users can access their music anywhere over the internet.

KSU Bookstore – ASP.NET: Mock website where users can search and purchase books based on their class schedule.

## Honors/Awards

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

Boston Scientific 2016 Engineering Excellence Award

## Experience

### **Boston Scientific, 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, process development, fixture design, design verification testing, prototype building, FMEA analysis, design reviews, etc.

### **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, etc