Hi Matthew,

Do you love hacking, computer exploitation, or reverse engineering? The thrill of solving a hard puzzle and “getting under the hood”? Can you think out of the box? Use your programming skills to solve hard problems critical to our country’s defense.

We currently have openings for junior, mid-level, and senior individuals to work with groundbreaking technologies on our team supporting critical FBI investigations in Quantico, VA. This is a flexible, fast-paced environment (with flexible hours) where your influence makes a difference to craft creative solutions. Specifically, you will work with mobile device security applications, and learn how these applications are built + relate to the outside world in the cloud in an interactive environment. Our team’s work will inspire you and our environment will support you to be successful with like-minded colleagues and leaders who mentor you. Relevant backgrounds include a degree in Electrical Engineering or Computer Science and and experience in areas such as C/C++, Assembly, Android or iOS applications, Ethical Hacking, and/or Objective-C. A Top Secret Clearance is required for these opportunities.

Contact me if you are ready to challenge yourself with cool work that is meaningful at Booz Allen.

Cheers!

Dawn

Booz | Allen | Hamilton
Job Opening at HP Houston

An entry level software engineer Firmware-I

Firmware engineer to assist with development of next generation Smart Array controller. Analyzes, designs, programs, debugs and modifies firmware. Work often involves digital hardware and real-time operating systems. Position requires knowledge and exposure to hardware design. Typically programs C, some assembly language.

Responsibilities

- Codes and programs enhancements, updates, and changes for portions and subsystems of firmware.
- Executes established test plans and protocols for assigned portions of code; identifies, logs, and debugs assigned issues.
- Develops understanding of and relationship with internal and outsourced development partners on firmware design and development.
- Participates as a member of project team of other firmware engineers and internal and outsourced development partners to develop reliable, cost effective and high quality solutions for low to moderately-complex products.

Education and Experience

- Bachelor's or Master's degree in Computer Science, Information Systems, Electrical Engineering, or equivalent