About You

You're a hardcore software developer who loves to solve hard problems using the latest technologies. You love to work with smart people and feed off each other's energy and passion. You love to start projects and just run with it; you're a self-starter who does what it takes to get the job done. You love the idea of human-computer interaction and want to see all devices you have powered through voice. Movie outings and sports matches are something that you look forward to weekly.

About Maluuba

At Maluuba, we're developing revolutionary search technology at the forefront of the Natural Language Processing (NLP) movement. No more keyword search for blue links; speak naturally and get exact results. We solve new problems every day in a fun, fast-paced environment. The atmosphere is friendly, energetic and light hearted while remaining productive. Our kitchen is fully supplied with lots of food and drinks; we provide daily lunch, dinner and snacks for all employees. When we're not hard at work, our employees often play ping-pong or foosball in the office. We even have weekly Maluuba soccer games and bi-weekly movie nights. Most recently, we have gone camping, Blue Jays Game, the beach and wonderland. Join us and help invent the future!

About the position

At Maluuba, you'd be working to develop cool futuristic prototypes. The idea behind the team is make everyday devices powered by Maluuba's Natural Language Processing technology. Such devices include mobile phones (our apps are in the Google Play Store and Windows Store), watches, glasses, infotainment systems, and more. A watch can do so much more than tell time, seeing glasses can act as a voice enabled heads up display, the sky is the limit.

Our ideal candidate has experience with one or more of the following: android development, working with APIs, cloud-based systems, and hardware hacking. You should be prepared to design systems and write and test code that is ready to be shipped to millions of users.

Qualifications:

- BA/BS Degree in Computer Science or equivalent practical experience
- Required: Java. Nice to have: Python/Ruby/SQL
- Android development experience.
- Experience with distributed/large-scale/cloud/big-data systems
- Knowledge of low latency/high volume APIs
- Open Source experience and contributions