

Positions vacant

1. Software Engineer (End User Developer)
2. Electrical Engineer (Embedded Peripheral Engineer)

Starting date: ASAP

Closing date: 30 June 2016

Remuneration: \$20.00 per hour

Location of work: Sonder Design's Sydney office - Suite 145, National Innovation Centre, Australian Technology, Park 4 Cornwallis St, Eveleigh NSW 2015

Key Skills for Software Engineer (End User Developer):

- Python
- Object Oriented & Event driven programming skills

Key Skills for Electrical Engineer (Embedded Peripheral Engineer):

- C / C++
- Embedded Systems

Experience with the following is a plus (but not necessary):

- Database Management Systems
- Application development frameworks such as C#.NET or objC Cocoa
- Web design

Further Details:

Sonder Design is looking for Software & Electrical Engineers to work on:

- End User PC Client Software stack; &
- Embedded System Firmware project in C.

The Software Engineer (End User Developer) will be continuing development on an already mature event driven GUI Windows Application, written in Python.

The Electrical Engineer (Embedded Peripheral Engineer) will be developing core modular support functions for accessing SPI bus driven devices on a controller board. We are working with ARM microcontrollers.

Perks:

- You'll be working with our world-class team in a fast paced, exciting startup based at ATP Innovations.
- You'll be working on high-profile projects with leading multinational technology companies.
- You'll see all of our projects first, & play a critical role in launching them.
- You'll take your career & skills to the next level.

Still Interested? Great! If you think you have what it takes, we'd love to hear from you.

How to apply: Email your application (including your CV attached) to francisco@sonderdesign.com

Address applications to: Francisco Serra-Martins