ENGINEERING WIZARD (LA Office):

ABOUT GRIDSPACE

Gridspace makes it easy to extract knowledge from verbal business communication. Past knowledge management software put the burden on users to remember and document everything. Gridspace is different and makes it easy to go from discussion to action, faster. The product creates an intelligent meeting record for any meeting or call. Gridspace meetings are searchable, highlighted, segmented and shareable across teams. The founding team is comprised of Stanford alumni with backgrounds in ecommerce, instrumentation, artificial intelligence, distributed computing, and infrastructure products. Collectively, our Gridspace members have created best-selling electronics toys, created and successfully sold several tech companies, and helped put the Curiosity rover on Mars. Our enterprise product, Gridspace Memo, is available to select early partners now. We invite you to learn more about Gridspace at www.gridspace.com.

ABOUT THE POSITION

At Gridspace, we're tackling hard enterprise problems. That's why we seek talented computer scientists, electrical engineers and product designers to join the core engineering team. Some of the technology domains related to our work include sensor networks, signal processing, machine learning, natural language processing, and distributed computing. So far we have found that the best candidates have a passion for engineering and a desire to build things that don't exist. Our next hires will have tremendous responsibility and help shape the character of our company.

We are accepting interns, full-time, and part-time hires on a rolling basis and offer competitive pay + equity.

REQUIREMENTS

- B.S./M.S./PhD in Computer Science or Electrical Engineering (or you're smart / experienced)
- Demonstrated ability to deliver in startup environment

VERY USEFUL SKILLS

- Web Development
- Full Stack Development
- Python + Django
- Mobile Development (iOS / Android)

OTHER USEFUL SKILLS

- Natural Language Processing
- Digital Signal Processing
- Machine Learning
- Rapid Prototyping
- PCB Design

How to apply

If you think you or a friend could be a fit, send us a brief introduction about your interest in Gridspace to me at taylor@gridspace.com

Visit gridspace.com to learn more.