Technicolor Research Center Los Altos is hiring

The Technicolor Research Center in the San Francisco Bay Area is looking for researchers to create and develop next-generation solutions for personalized digital media. We are looking for outstanding researchers with expertise in machine learning, data mining, and predictive analytics.

Candidates must show evidence of a promising research record as well as visibility and influence in their academic community.

Title: Researcher

Skills and Qualifications

- PhD in Computer Science, Statistics, Electrical Engineering, or other relevant discipline
- Strong academic track record and in-depth knowledge in one or more of the following areas: machine learning, data mining, data analytics, optimization
- Effective interpersonal and communication skills
- Ability to perform research guided by business opportunities
- Expertise preferred in one or more of the following specific areas
  - Large-Scale Data Analysis
  - Optimization
  - User Behavior Modeling
  - Deep Learning
  - Social Network Analytics
  - Wearable Computing
  - Data Visualization

Key Responsibilities

- Propose, launch, lead and execute research with peer researchers, in collaboration with academic partners (PhD students, postdocs, professors)
- Engage in tech transfer activity with business units
- Publish in top conferences, maintain world-class academic credentials and visibility
- Make contributions to a broad intellectual property portfolio

Technicolor is a worldwide technology leader in the media and entertainment sector

- 75% of Hollywood blockbusters are touched by Technicolor
- #1 in Internet gateways and #2 in TV set-top boxes shipped worldwide
- 80% of consumer electronics manufacturers integrate our IP

Interested? To apply, send your resume to siliconvalleyjobs@technicolor.com
Learn more about our lab at http://losaltos.thlab.net

Technicolor Research Center, Suite 200, 175 S. San Antonio Road, Los Altos, CA, 94022