- **John Frank**
- **Contact Information:**
- Email: john.frank@computableinsights.com, jrf@mit.edu, jrf@diffeo.com
- LinkedIn: linkedin.com/in/john-frank-60b1b
- Facebook: facebook.com/john.r.frank.9
- GitHub: github.com/jrfgit

**Summary: **

Experienced CEO and co-founder with expertise in software development, cloud computing, big data, strategy, machine learning, product management, and distributed systems. Founded Diffeo (diffeo.com), a company focused on mining the Web to assemble a knowledge graph. Previously founded MetaCarta and was a Hertz Fellow in physics at MIT. Specializing in large-scale text analytics, entity-centric search, software technology strategy, data science, and theoretical physics.

Work Experience:

CEO and Co-founder Diffeo (2012-present)

- Founded Diffeo to mine the Web and assemble a knowledge graph for everyone to use.
- Leading team of engineers and brilliant people in distributed systems and big data sets.
- Organizer of TREC Knowledge Base Acceleration (KBA).

Founder

MetaCarta (prior to Diffeo)

- Founded MetaCarta, a company focused on large-scale text analytics and entity-centric search.

Hertz Fellow

Massachusetts Institute of Technology (MIT) (Year: N/A)

- Received fellowship in physics at MIT.

Education:

- Specialties: Large-scale text analytics, entity-centric search, software technology strategy, data science, soft condensed matter, theoretical physics, mapping systems, geoparsing, solar electric cars.

Skills:

- Software development
- Cloud computing
- Big data
- Strategy
- Python
- Machine learning
- Product management
- Distributed systems
- Physics
- SaaS
- Startups
- Integration
- IT strategy
- Software engineering
- Strategic partnerships
- Computer science
- Business intelligence
- Linux

Company: Diffeo (2012)

- Industry: Information technology and services

- Company Size: 11-50 - Location: Boston, Massachusetts, USA - Website: diffeo.com

Education:

- Bachelor's/Master's/Doctorate in Physics (if applicable)

Certifications:

- N/A

Languages:

- English (native/fluent)

References:

Available upon request.