

- Popular

- All Jobs

- In your network

- Interested in you

- Starred 29

- Yes List

- Archived

- Introductions

- Edit Profile

- Preview Profile**

- How does this work?
- Post a Job
- Send Feedback

ADD REFERENCES

I worked at with Add

[Not on Angellist? Add their email address.](#)

PREVIEW · [CLICK TO COLLAPSE](#)

m bobak

Kn-Rep/Reasoning AI/science.. consulting KnowledgeEngineer/ Research-Programmer Lisp/RuleBased/etc

Software Engineer
 San Francisco
 University of Illinois at Urb...

Freelance Consultant, University of C...

🔥 Recently interested in 1 startup

mike.bobak.googlepages.com

STATUS Actively looking. Last active 2 days ago. Authorized to work in the U.S.

LOOKING FOR Full Time in San Francisco. Open to Cofounders. Will move to Los Angeles. Will work in a distributed team.

EDUCATION University of Illinois, Urbana, Champaign — MS, BioPhysics 1993

EXPERIENCE Jul '11 to Present · [Freelance Consultant](#) · about 3 years
 Sep '07 to Oct '10 · Programmer/Analyst III at [University of California San Francisco](#) · about 3 years
 Feb '01 to Feb '06 · [University of Illinois](#) · about 5 years
 Nov '04 to Dec '05 · [ComeHike.com](#) · about 1 year
 May '03 to May '04 · [Java Simulation] Worked full-time 8/03--05 (verizon) at [Lyfe Kitchen](#) · about 1 year
 Mar '02 to Oct '02 · [Mindbox](#) · 8 months
 Oct '96 to Jun '98 · Knowledge Engineer at [Brightware](#) · over 1 year
 Mar '82 to Aug '88 · Research Programmer (Modeling and Acoustics teams) at [US Army](#) · over 6 years

SKILLS Artificial Intelligence, Biophysics, Business Rules, Computational Biology, Consulting, Computational Semantics, Common Lisp, Expert Systems, Lisp, Linux, Mathematical Modeling, Mac OS X, ontology design, Physics, Programming, Rule Engines & BPMS, Research, Strong analytical and reasoning abilities, Scientific Programming, Simulations, Unix, Agent Based Modeling, Architect, Business Intelligence & Analytics, Case Base Reasoning, Cloud Computing, Computer Graphics, Computer Science, C, Causation, Data Visualization, Data Mining, Data Science, Engineering, Fortran, GIS Analysis, HPC, Hadoop, Knowledge Management, Medical Informatics, Machine Learning, Mathematical Algorithms/Data Analysis, Message Platforms, Natural Language Processing, Neural Networks, OpenGL, Ontology, PostgreSQL, Process Improvement, PVM, Pattern Recognition, Parallel Computing, Research Scientist, Software, Semantic Web, Scientific Computing, Semantic Web Technologies, Smalltalk, Semantic Search, C++, Clojure, Geographic Information System (GIS), Java, noSQL, Prolog, Python, R, and Statistics

ACHIEVEMENTS Design and 1st deploy (@[Brightware.com](#))for early mass email auto-response that did not have enough CSRs to deal w/the onslaught. Coordination of a distributed eco-simulation (@[anl.gov](#)). Medical concept tagging (@[JCSF.edu](#)). ...

Signed up 2 days ago · [Report this profile](#)