# **Michael Bobak**

# Knowledge-Engineer / Research-Programmer

mike.bobak@gmail.com mike.bobak.googlepages.com/linkedin.com/in/michaelbobak Champaign, IL Tweets:@MBstream

#### **SUMMARY**

<u>Research-Programmer</u> starting with (bio)<u>physical-science</u> simulation, adding AI study and years of <u>Knowledge-Engineering</u> work <u>Knowledge-Based</u> aids, for process improvement to <u>teaching</u>. <u>AI</u>: <u>Knowledge-Representation&Reasoning</u>, <u>Rules</u>, <u>Kn-Acq</u>, <u>NLP</u>, <u>ML</u>, ...

### **WORK EXPERIENCE**

Present National Center for Supercomputing Applications Urbana, IL

Nov 2019 Sr Research Software Engineer

Bringing my background to earthcube.org and other grants. Focus on semantics/metadata search, with some NLP and sim. [py/..]

Aug 2019 Agrible/Nutrien Urbana, IL

Aug 2018 Sr Engineer, Natural Systems

Ag-informatics/sim/.. Planned and guided reworking the main simulation, documentation and ML/verification [Python]

Present **AlohaHealth** remote

Jun 2018 Sr Knowledge-Engineer

Advising early stage startup built on the topic of my ucsf research. Semantic search for clinical trials. [graph store/s]

Jul 2018 Freelance San-Francisco, CA

Jul 2011

consultant

- Working as an ontologist for osthus.com on aligning bio/pharma ontologies to BFO to annotate masses of data in HDF5 files, for the allotrope.org
- Worked with IDEO on their systems integration issues that could be aided by Knowledge-Graph for information refinement and cleanup
- Worked with the Siemens Web of Things research group on use of SemWeb+loT for adaptable manufacturing
- -Advised start-ups in Al: fashion blog to trends, sport dbpedia info, work chatbot
- Developed ideas to take my UCSF research and fuse it with the Patient Data Mining Cluster that was developed by the UCSF Head of Research Computing and a PhD student, which has now been submitted for a patent
- Worked with UCSF in Psychology Department understand how to apply NLP and graph relation insights into an app they developed called Prime, to help with metal health management
- Continued to build skills around ML, Semantic-Web/Linked-Data, and Knowledge-Engineering, with these courses, from:
- Coursera: Data Analysis, Data Science (with distinction), Machine Learning (with distinction), Discrete Optimization (audit)
- openHPI: Semantic Web, Knowledge Engineering, Kn Eng w/Semantic Web technology, LinkedDataEngineering
- Stanford: Design Thinking

Jul 2011 ApolloGrp.edu San-Francisco, CA

Oct 2010 Architect , <u>Adaptive Learning Platform</u>

Conceptually annotate study material & tests for automated remediation, instrument classroom to learn from use [Hadoop, Lisp, KM]

Oct 2010 UCSF.edu San-Francisco, CA

Sep 2007 Programmar/Analyst III

Medical-Informatics <u>research</u> (relating to clinical-trails) in Lisp/KM, and Natural-Language-Processing in Java/etc; <u>paper</u> with Stanford <u>group</u>; <u>ontology</u> dev/use [Lisp, KM, ..]

Sep 2007 **Freelance** Chicago/Boston

Feb 2001 Knowledge-Engineer/ Research-Programmer

mindbox.com 3/02-10/02. [used Art\*Enterprise] See: Ocwen\_Mindbox Worked up to half-time for cas.dis.anl.gov 5/03-5/04 [Java

Simulation] Worked full-time 8/03-~05(verizon)labs.gte.com, Model-Based-Diagnosis on a national scale. [Art \*Enterprise] See: aaai.org/Papers/IAAI/1996/IAAI96-287.pdf Bioinformatics/control contract 11/04-12/05 [CLIPS&Protege.stanford.edu/]ava/DB] Control of perfusion pumps on light microscope sample, monitoring incl. Machine-vision, Bio-ontology/reasoning/Kn-mngt for the experiment setup. & Grant proposal work. Worked for CME.com 2/06-06/06 (re)organizing trade-data validation code. [CLIPS/Jess] Signal-Processing/Machine-Learning (startup) 06/06-[Lisp/etc] Hospital Informatics/Machine-Learning ghx.com 02/07-05/07-[Lisp], Machine-Learning speedup for financial-scientific [Lisp]

# Feb 2001 **kbs.ai.UIUC.edu** Urbana, IL

Jun 1998 (Senior) Research Programmer (Knowledge Based Systems Lab)

University of Illinois Urbana-Champaign, IL Organize many levels of a very large knowledge based simulation projects. Brought over 18 programmers together to deliver a coherent product. Ran weekly (sub)group meetings, down to help solving any problem. Hiring, demo, design, install trips, prototyping to lead project direction. Taught group of 6 how to use a Rule-Based-shell for a reasoner-rewrite in Art\*Enterprise. Projects included: Simulation-based, Intelligent Tutoring System (ITS) & Real-Time control system. Being used in classroom, real life testing, presented at IAAI99 'Automated Instructor Assistant for Ship Damage Control' The system teaches Navy officers how to save a simulated ship in crisis. A variant was developed to catch real-time crisis conditions and suggest solutions <a href="https://www.dwilkins.org/members.htm">www.dwilkins.org/members.htm</a>

# Jun 1998 **Brightware** out of Chicago, IL

Oct 1996 Knowledge-Engineer

Helped develop and install their very first product (Intelligent email reply). Worked between development and consulting. Helped on several Knowledge-Based business applications. Helped with several deployed Knowledge-Based business applications (ie. financial: mortgage, web based job finder). [Art\*Enterprise]See: <a href="http://www.brightware.com/eservice\_solutions/">http://www.brightware.com/eservice\_solutions/</a> More recently I worked 1/2year for the new version of the company: Mindbox.

## Aug 1996 Institute of Learning Sciences Evanston, IL

Feb 1996 Lead Programmer/Analyst

Wrote Lisp code (mainly GUI) for Qualitative Research Group. Learned more about Qualitative/Quantitative Simulation, Model-Based Reasoning, Intelligent-Tutoring-Systems, & general Lisp programming. See: <a href="http://www.grg.northwestern.edu/projects/NSF/Cyclepad/aboutcp.htm">http://www.grg.northwestern.edu/projects/NSF/Cyclepad/aboutcp.htm</a>

# Feb 1996 Argonne National Lab Argonne, IL

Feb 1993 Software Engineer (<u>EAD</u> then <u>DIS</u> groups)

Wrote fielded Expert System by myself at the end of grad-school. [in Lisp rule-shell then CLIPS] Prototyped communication & control of distributed simulation. [in CLIPS PVM etc] Agent wrapping of simulations with CLIPS+PVM, to describe then mix and match them. Also used C++/Smalltalk/FORTRAN with PVM; Other work as needed. Algo/Viz/Etc. Written up in a book about innovative distributed object application. See: <a href="http://www.dis.anl.gov/DEEM/DLAS">http://www.dis.anl.gov/DEEM/DLAS</a> mike.bobak.googlepages.com/diaswp.pdf \_More recently I worked part-time for the new subgroup of dis: <a href="cas.dis.anl.gov">cas.dis.anl.gov</a>.

#### Jan 1993 **UIUC.edu** Urbana, IL

Jan 1990 Graduate Research Assistant /Research Programmer

Wrote molecular graphics package used in classes & for publications. [in C] Used machine-learning techniques for protein structure prediction.

Wrote thesis on Knowledge-Based Simulation Environment. [Lisp/OPS5/C] Overseen by heads of the NCSA CompBio group and head of Biophysics at the time. see: <a href="web.bilkent.edu.tr/ncsa/Apps/CBdir.html">web.bilkent.edu.tr/ncsa/Apps/CBdir.html</a>

## Dec 1989 [National Center for Supercomputing Applications]NCSA, Uof IL, GIST Urbana/Savoy, IL

Apr 1989 Programmer/Consultant

Suggested scientific software path for Software Tools Group of NCSA; Wrote molecular viz code for a professor. Wrote testing code for Global Info Systems Tech. [in C]

# Apr 1989 Shearson Lehman Hutton London, England

Oct 1988 Programmer (Research Computing)

Maintained financial databases & daily report information. Organized worldwide mailing system. Wrote statistics code for stock predictions. [MUMPS and Maths-package]

US Army Corp. of Eng. Research Lab Champaign, IL Aug 1988

Mar 1982 Research Programmer (Modeling then Acoustics teams)

> Provided research support from start to finish. [FORTRAN] Wrote and ran computer simulation code, compared output with field data. Did field measurements to back up predictions. (Team/Self; Local/US/World-wide) My work went into several published papers. GRASS: grass.osgeo.org

## **EDUCATION**

University of Ilinois, Urbana-Champaign

MS Biophysics & Computational Biology with AI, 1990-93

BS Physics, BS Biophysics, 1983-88, dept. distinction

#### **PROFESSIONAL ORGANIZATIONS:**

AAAI (Association for the Advancement of Artificial Intelligence) life-member IEEE (Institute of Electrical and Electronics Engineers)& Computer Society 10yr Other groups:

meetup.com, linkedin-groups

orcid.org/0000-0003-2357-5918
Papers scholar.google.com/&q=michael+bobak

## **SKILLS & EXPERTISE**

| Al <u>Artificial Intelligence</u> <u>Adaptive Systems</u> <u>Business Rules</u> <u>Recommender-Systems</u> <u>Conceptual Modeling</u> <u>Data Mining</u>                          |
|---|
| Intelligent Agents Intelligent Systems Knowledge Engineering Knowledge-based Systems Machine Learning Natural Language Processing   |
| Natural Language Understanding Ontology Engineering Rules Semantic Web Semantics Causal Inference Case-Based_Reasoning  |
| Composite Applications Computational Intelligence Controlled Vocabularies Data Analysis Decision Modeling Expert Systems Information Access                                       |
| <u>Information Extraction</u> <u>Information Retrieval</u> <u>Intelligent Tutoring Systems</u> <u>Knowledge Representation</u> <u>Logic Programming</u> <u>Mathematical Logic</u> |
| <u>Mathematical Programming</u> <u>Model-based_reasoning</u> <u>Ontology Development</u> <u>Rules Engines</u> <u>SNOMED</u> <u>Semantic Search</u> <u>Semantic Technologies</u>   |
| <u>Taxonomy Development</u> <u>Text Classification</u>  |
| Science Research Scientific Software Scientific Computing Scientific Visualization Simulation Computational Mathematics   |
| Biophysics Computational Biology Physics  |
| Others Cloud Computing MapReduce Hadoop Dynamic Languages Exploratory programming Common Lisp other Languages   |

# PROGRAMMING LANGUAGES/...:

Object Orientated Rule-Based KnRep& 19+ years overall <u>Libs:</u> **Databases:** Operating-Systems: 14+yr Reasoning:10+yr C(6+yr) FORTRAN(6+yr) Smalltalk(1yr), C++(1+yr)Viz: OpenGL(3+yr) MS-let/SQL, MySQL NeXTSTEP, MS(NT..XP) (8+yr) OPS5, Prolog, GoldWorks (1yr) Scheme(~1 yr) MUMPS(1/2yr).. Python(5+yr), CLIPS(4+yr), ART(4+yr), HPC: PVM (1+yr) PostgreSQL, ORDB UNIX (18+yr),.GNULinux Java/Scala(1+yr) <u>Lisp</u> (7+yr <u>CommonLisp</u> <u>CLOS[CL</u> -Object-System] Knowledge-Machine(3+yr), WS:Tomcat/Axis SOAP/REST **Graph&triple** OS-X.Darwin(10+yr) JESS(1 yr), Protege(6+yr) 10+yr others) persistance

&other NoSQL

some opensource examples at: github.com/MBcode .github.io