Profile:	& SOFTWARE of organization • Software and train tific, acac • Highly pr guages, k	E ENGINEER with al visions through be architect, knowled er with vast experied lemic, collaborative	linkedin.com/in/smurp ovative and goal-surpassing a 30+ years of successfully specified and solutions-focused bedge engineer, software development designing and building	earheading the execution ousiness strategies.
	of organization • Software and train tific, acac • Highly pr guages, k	al visions through be architect, knowled er with vast experied lemic, collaborative	bold and solutions-focused bedge engineer, software deve	ousiness strategies.
	and train tific, acac • Highly pr guages, k	er with vast experied lemic, collaborative		eloner dev team leader
	guages, k	oficient in technical	e, e-commerce, visualization	large data-driven, scien
	 Highly proficient in technical communications as well as diverse programming languages, knowledge representation technologies, frameworks, visualization tools, RDBMSes, ORMs, APIs, standards, methodologies and architectural styles Motivated by the observation that exponentiating technologies (AI, nanotech, robotics, biosci) are dominating flatlining wisdom he has led research into solving the human-values alignment problem as a foundation for addressing AI alignment, democratic fragility, irreproducible science, fake news and other conundra 			
	ecosysten pressure	n wherein software of human values, ex	to build out a global-scale , knowledge and presentati xpertise and evidence – to ion, so we can meet the chal	ion co-evolve under the technologically host and
Professional Specialties:	Knowledge Representation & Graphs, Semantic Web, Distributed Systems, Version Control, Collaborative Filtering, AI, Agile, RDBMS, Electronic Data Interchange (EDI), ORM, OOP, Functional, Cognitive Computing, Dynamic Graphics, Pattern Languages, DevOps, FOSS, Data Context Interaction (DCI), Browser Extensions, Identity Management, NoSQL, CSCW, Capability-Based Systems, CI/CD, Test Automation, Digital Electronics, Docker			
Standards:	implemented: TMDM, OKBC, RETS, Digest Auth, RBAC, ANSI X12 EDI			
	Python, Javascript, Coffeescript, Typescript, Postscript , SQL, Rust, Bash, Java, C, AWK, ObjC, Scheme, Smalltalk, LISP, Nim, Guile, PAL, REXX, RPG/400, etc, etc			
Formats: Upper Ontologies:	HTML5, CSS, SVG, XML, DocBook, SGML, Markdown, LATEX, PDF, N3, TriG, OrgMode RDF*, OWL, OKBC, TMAPI, CycL, WordNet, KQML, DAML – MARC, EDI			
	Linux, MacOS, iOS, Android, Squeak, Minix, AS/400, OS/2, NeXTstep, Windows, Apple II			
Industries:	B2B & B2C E Systems, Fleet	Automation & Tra	Nanotechnology, Bioinformat base Publishing, Recruiting acking, Supply Chain Autom ion Management (LIMS), Lo	Systems, Bibliographic nation, Abuse Detection
	2015 to present Led 7 staff in e	-commerce consulti	ing, product development ar	oron Collaboratory Inc/UG nd AI-alignment R&D
	2013 to 2014 Fullstack engin		tack Software Engineer SoCal tech recruiting startu	Connectifie up acquired by LinkedIn
	2013 to 2014 Led team build		hitect & Programmer mic visualization / semantic	The Orlando Project collaboration system
	2011 to 2014 Led cognitive,		nder, CTO, Architect e, fleet management & e-con	Semandra, Incommerce SaaS builds
	2002 to 2011 Led cognitive,	real estate, knowled	Principal lge graph, collaboration & p	smurp.con oublishing builds
	1995 to 2003 Led 15 staff bu		nder, Chair, VP R&D academic, real estate, recrui	Emergence by Design ting, legal & other SaaS
	1990 to 1995 Built <i>FastEDI</i>	(B2B e-commerce):	Principal; edu assessment tool; Real	Sapient System Estate management
	1990 to 1992 Founder & Director TechnoWatch Society Led existential risk research & think-tank addressing AI, Biotech & Nanotech hazards			
7 .1		ding biomedical LI	ems Analyst I, II & III MS, inventory & ordering; t	~
Education			ter B. Pearson College; Comp tal Electronics Tech @ SIAS	