

PURPOSE	To further scientific and humanist progress!		
EDUCATION	Stanford University		
	M.S. in Computer Science (Systems)	Advisors: Mehran Sahami, David Cheriton	
	B.S. in Computer Science (Systems)	Advisors: Philip Levis, Jerry Cain	
RELEVANT COURSEWORK	cs140 Operating Systems (+TA)	cs240 Advanced Operating Systems	
	cs142 Web Security	cs193p iPhone programming	
	cs143 Compilers	cs199 Independent Research	
	cs144 Networks (+TA)	cs221 Artificial Intelligence	
	cs145 Databases	cs229 Machine Learning	
	cs148 Graphics	cs248 Interactive Graphics	
	cs161 Algorithms	cs249{a,b} Object Oriented Programming	
	cs109 Probability	cs244b Distributed Systems	
INDUSTRY	<b>KnowledgeTree</b> , internet startup. <i>Founder</i> <span style="float:right"><b>Dec 2012 – Present</b></span> Empowering <i>anyone</i> to learn <i>everything</i> .		
	<b>StartX</b> , startup accelerator. <i>Entrepreneur In Residence</i> <span style="float:right"><b>Sep 2010 – Present</b></span> Advise and support tech startups in the program.		
	<b>Loki Studios</b> , seed-funded gaming startup. <i>CTO, Co-founder</i> <span style="float:right"><b>May 2010 – Dec 2012</b></span> Designing, engineering, publishing, and maintaining location based multiplayer mobile games.		
	<b>Cooliris</b> , KPCB-funded startup. <i>Software Engineering Intern</i> <span style="float:right"><b>Feb 2008 – Sep 2008</b></span> Internal web framework development, large-traffic website maintenance, and statistics gathering.		
	<b>Verve Wireless</b> , Mobile news startup. <i>Software Engineering Intern</i> <span style="float:right"><b>Summer 2007</b></span> Worked as one of the four full time developers on a java web application.		
	<b>Anticancer, Inc</b> , Biotech. <i>Research Intern</i> <span style="float:right"><b>Summer 2006</b></span> Designed and carried out own experiments for a cancer tumor targeting bacteria treatment.		
ACADEMIA	Stanford University		
	<i>Teaching Assistant and Section Leader</i> <span style="float:right"><b>2008 – Present</b></span> Teaching assistant for undergraduate courses in computer science, including introduction to programming methodology, operating systems, computer networks, and startups.		
	<i>CURIS – Phil Levis</i> <span style="float:right"><b>Summer 2009</b></span> Summer research assistant for the Stanford Information Networks Group. Worked on wireless sensor network routing protocols (CTP).		
	<i>CURIS – Monica Lam</i> <span style="float:right"><b>Summer 2008</b></span> Summer research assistant for the Stanford PrPl Research Group. Worked on private data sharing, and applications of the PrPl protocol.		
DRAMA	<i>wAsted</i> (Director, Author) <span style="float:right"><b>Sep 2008 – May 2009</b></span> Directed a company of writers and actors in devising an original full length play in response to T.S. Eliot's <i>The Wasteland</i> , as part of the Drama Department's main-stage season.		
	<b>Other Recent Credits:</b> <i>Specter</i> (Director), <i>Black Comedy</i> (Director), <i>In Darfur</i> (Actor)		
ONLINE	<b>linkedin:</b> <a href="http://www.linkedin.com/pub/juan-batiz-benet/21/998/36a">http://www.linkedin.com/pub/juan-batiz-benet/21/998/36a</a> <b>github:</b> <a href="http://github.com/jbenet">http://github.com/jbenet</a>		