1341 S Lombard Ave, Cicero, IL 60804 (773)852-8733, jbryan@clearabacus.com

EDUCATION

Masters of Science, Computer Science

Graduated December 2009

University of Illinois at Chicago

Emphasis on optimal planning in stochastic multi-agent systems and artificial intelligence. Thesis: Approximate Opponent Modeling in Kriegspiel

Bachelor of Arts, Computer Science University of Missouri at Columbia Minor: Music Performance Graduated December 2004

Cum Laude

EXPERIENCE Director, Technology

January 2014 - Present

GT Nexus Chicago, IL

- Continued development of optimization tools acquired from Clear Abacus.
- Worked with engineering and product teams spread across multiple continents to design and implement a cloud based Transportation Management System.

Director of Technology, Co-Founder

March 2013 - December 2014

Clear Abacus

Chicago, IL

- Developed efficient algorithms and languages for optimizing multimodal transportation planning problems.
- Architected massively parallel platform for managing large concurrent combinatorial optimization tasks.
- Worked with co-founder to manage financial, operational, and legal aspects of a startup navigating the company from conception to acquisition.

Programmer

May 2011 – February 2013

University of Chicago, Computation Institute Chicago, IL

- Developed high availability multi-tenant SaaS platform for Big Data management and High Performance Computing (GlobusOnline.org).
- Architected ontology based policy enforcement engine for resource management using RDF.
- Joint appointment at Argonne National Laboratories.

Researcher

May 2009 – May 2011

University of Illinois at Chicago

Department of Computer Science, Multi-Agent Systems Lab Chicago, IL

- Researched algorithms for efficiently solving stochastic planning problems in multi-agent environments.
- Designed high performance logic programming language in C++.
- Studied efficient approximate optimization algorithms for complex decision problems.

Software Engineer

June 2008 - April 2009

CashnetUSA.com (presently Enova Financial)

Chicago, IL

- Developed and maintained web based short term loan application system in Ruby.
- Developed and integrate SMPP and VOIP systems for handling high volume voice and text traffic.

Freelance Software Developer

April 2006 – June 2008

Self Employed

Chicago, IL

- Developed supply chain routing optimizer for Build-A-Bear Workshop using advanced combinatorial optimization techniques.
- Developed internal and external web applications for a variety of clients.

Programmer

April 2005 – April 2006

Innerwise Inc. (d/b/a ItsYourDomain.com)

Schaumburg, IL

- Developed software to sell domain names and related services in a Linux / Apache / MySQL / PHP environment.
- Developed back-end software using Java to integrate registry Extensible Provisioning Protocol services with web based sales and account management.

Consultant

June 2004 – April 2005

Purple Tree Technologies

Columbia, MO

- Researched technologies and standards for cell phone data transmission.
- Designed and program proof of concept demonstrations.
- Coauthored a patent for a cellular emergency alert system.

PUBLICATIONS Patents

Karl, Maurice W., and Joshua A. Bryan. "United States Patent: 7616942 - Alert system and personal apparatus," November 10, 2009.

Workshop Papers

Bryan, Josh, Piotr Gmytrasiewicz, and Antonio Del Giudice. "Particle Filtering Approximation of Kriegspiel Play with Opponent Modeling." Workshop on Multi-agent Sequential Decision Making at the International Conference on Autonomous Agents and Multiagent Systems, Budapest, Hungary, 2009.

SKILLS

Algorithms & Techniques: Meta-heuristics, mixed integer programming, Bayesian learning, classical planning

Languages & Software: Python, C/C++, Ruby, Java, PHP, SQL, LATEX, HTML, Javascript, Perl, Matlab, Subversion, Git, Perforce