JOSHUA T. GUERIN | Professional Resume

■ jguerin@utm.edu • Martin, TN • J (859) 576-2726 GitHub • in LinkedIn • G Facebook

SHMMARY & SKILLS

Computer Science Professor • Al Specialist • Strongman

SPECIALIZED SKILLS

Answer Set Programming | Knowledge Representation and Reasoning Logic Foundations of Al | Logical & Functional Programming | SAT Solvers Experienced: C | C++ | Clingo (Answer-Set Dialect) | Haskell | Java | Python Familiar: Javascript | Lisp | Matlab | Perl | PHP | Prolog | R | Shell Scripting | SQL

FRAMEWORKS & TOOLS

PROGRAMMING LANGUAGE

Docs Generators | Git | Graphviz/DOT Language | LATEX | Unix CLI

EDUCATION

UNIVERSITY OF KENTUCKY Lexington, KY Ph.D., Computer Science 2012

Dissertation

Graphical Models for Decision Support in Academic Advising.

Relevant Coursework

Algorithm Design | Artificial Intelligence | Bayesian Al Boolean Functions | Data Mining Database Systems | Declarative Programming Programming Languages

M.S., Computer Science 2010 Graduate Certificate, Cognitive Science 2009

TRANSYLVANIA UNIVERSITY **B.A., Computer Science** Minor: Psychology

Lexington, KY 2002-2006

Experience _____

UNIVERSITY OF TENNESSEE AT MARTIN Professor	Martin, TN 2021-present
Department Chair	2018-2021
Interim Department Chair	2017-2018
Associate Professor	2016-2021
Assistant Professor	2012-2016

UNIVERSITY OF KENTUCKY Lexington, KY Research Fellowship 2012 Lexington Herald-Leader Research Fellowship

TRANSYLVANIA UNIVERSITY Lexington, KY Part-Time Instructor Fall 2011

UNIVERSITY OF KENTUCKY Lexington, KY Teaching & Research Assistant 2007-2011

EXAMPLE PROJECTS/CODE _

DPLL

All examples are available on https://github.com/joshuaguerin.

• A Haskell implementation of the DPLL algorithm for CNF satisfiability.

DOOMNT

• An Emacs extension for interactive generation of function/class/file documentation.

ANSWER SET PROGRAMMING "ALGORITHMS"

• A set of classical problems solved in Clingo.

KATTIS SOLUTIONS

• A set of solutions for problems on open.kattis.com/.

Example courses taught _____

UNIVERSITY OF TENNESSEE AT MARTIN

2012-Present

Algorithm Design and Analysis • Artificial Intelligence • Intro to C++

Autonomous Mobile Robotics • Computer Graphics • Data Structures

Discrete Mathematics • Microcontrollers Lab • Object-Oriented Programming

Programming Language Paradigms • Senior Capstone Project/Career Preparation Theory of Computation • Quantum Programming