

ARTIFICIAL INTELLIGENCE

PLANNING

REINFORCEMENT I FARNING

ROBOTICS

AI FTHICS

136 Gray Street, Amherst, MA 01002

□ (631) 560-6259 | Justin.svegliato@gmail.com | 🕏 www.justinsvegliato.com | 🖸 justinsvegliato

### Education

#### **University of Massachusetts**

Amherst, MA

MS/PhD in Computer Science

September 2021 (Expected)

- PhD Candidate with Distinction
- Advisor: Shlomo Zilberstein
- **Group:** Resource-Bounded Reasoning Lab
- Research: Automated Decision-Making
- Dissertation: Metareasoning for Planning and Execution in Intelligent Systems

Marist College Poughkeepsie, NY

#### BS IN COMPUTER SCIENCE AND PHILOSOPHY WITH A MATHEMATICS MINOR

May 2014

• Valedictorian · Summa Cum Laude

• **GPA:** 4.0

## Honors and Awards

#### **University of Massachusetts**

Amherst, MA

- National Science Foundation Graduate Research Fellowship Awarded to high-potential PhD students early in their career
- **Distinguished Paper Award** Awarded to a few top papers at AAAI-21
- Distinguished Teaching Award Finalist Awarded to top teaching assistants for excellence in teaching
- PhD Candidate with Distinction Awarded to a few top PhD students each year for excellence on the PhD candidacy qualifying exam
- Victor Lessor Graduate Scholarship in Artificial Intelligence Awarded to a top incoming PhD student in artificial intelligence

Marist College Poughkeepsie, NY

- **Valedictorian** Awarded to the top graduating student
- National Science Foundation Scholarship Award Included a full scholarship for all years of study
- Excellence Award in Computer Science Awarded to the top graduating student in computer science
- Excellence Award in Philosophy Awarded to the top graduating student in philosophy
- Intern of the Year Awarded to the top graduating student for excellence in industry
- Fiovranti Memorial Scholarship for Athletics Awarded for excellence in cross country and track and field
- Summa Cum Laude Awarded to graduating students with at least a 3.85 GPA
- Deans' Circle Admitted to a selective honors organization comprising 3% of undergraduate enrollment (all semesters)
- **Deans' List** Awarded to students with at least a 3.6 GPA (all semesters)
- Presidential Scholar Student Speaker Selected to give six talks to the top accepted prospective honor students

# Research Experience \_\_\_\_\_

RESEARCH ASSISTANT, ARTIFICIAL INTELLIGENCE

### **University of Massachusetts**

Amherst, MA

June 2016 – Present

- Developing a metareasoning approach for safe operation that adjusts the actions of a task process given a collection of safety processes by using a set of Markov decision processes that execute in parallel
- Proposed a model for ethically compliant optimal decision making with respect to the constraints of a given ethical theory by using linear programming to solve an extension of a Markov decision process
- Introduced a metareasoning approach for adjusting the hyperparameters of anytime algorithms by using deep reinforcement learning to solve an extension of a Markov decision process
- Developed a solution method for solving large-scale Markov decision processes by using linear programming, dynamic programming, or heuristic search to concurrently solve multiple partially abstract Markov decision processes
- Proposed an intelligent system that can learn its competence through observing human feedback and can improve its competence by introducing state features by using an extension of a stochastic shortest path problem
- Introduced a model for agent-aware state estimation that enables an intelligent agent to exploit the behavior of rational agents in the environment by using dynamic Bayesian networks and inference techniques
- Developed an intelligent system that detects, recognizes, and handles exceptions that can be encountered during operation by using
  point-based value iteration to solve an extension of a hierarchical partially observable Markov decision process
- Proposed an adaptive online metareasoning approach for monitoring and controlling the deliberation process of an intelligent system to optimally balance decision quality and deliberation time by using nonlinear regression and reinforcement learning
- Introduced an automated malware defense framework that optimally increases the security of and reduces the impact on a system by using an extension of a partially observable Markov decision process to interleave different malware detection techniques

Marist College Poughkeepsie, NY

#### RESEARCH ASSISTANT, DISTRIBUTED GRAPH DATABASE SYSTEMS

April 2015 – June 2016

- Investigated methods of optimizing queries against a distributed graph database system by swapping vertices and edges across worker nodes to decrease latency and increase parallelization
- Enhanced a distributed graph database system with analysis functions that report the location of vertices and edges on worker nodes
- Implemented a web dashboard that displays the vertex and edge information of each node of the distributed graph database system
- · Reviewed papers on distributed graph database systems focused on query optimization and data deduplication

### RESEARCH ASSISTANT, STIMULUS-RESPONSE TESTING

February 2013 – October 2015

- Built an open source stimulus-response testing framework used to manage, customize, and administer implicit association tests through a user-friendly interface designed for psychologists
- Implemented a prototype of a customizable implicit association test for a conference demonstration
- · Wrote the technical description of the architecture of the stimulus-response testing framework for a journal paper

### RESEARCH ASSISTANT, REGULAR EXPRESSIONS AND DATA COMPRESSION

September 2013 - January 2014

- · Investigated methods of applying extended regular expressions to data compressed using LZ78 and LZW
- $\bullet \ \, \text{Built a web application that compressed data using LZ78 and SLP while also generating the corresponding dictionaries and grammars}$
- Summarized papers on extended regular expressions and lossless data compression algorithms including LZ77, LZ78, and LZW

# **Professional Experience**

### Nissan Research Center Sunnyvale, CA

**AUTONOMOUS VEHICLE CONSULTANT** 

October 2018 - May 2019

- Developed an autonomous system that adjusts its level of autonomy based on feedback from a manual operator in order to guarantee that a task is completed efficiently and safely
- Advised on the design and implementation of the automated reasoning architecture, including an exception handling system, on a fully operational autonomous vehicle prototype

AUTONOMOUS VEHICLE INTERN

May 2018 – October 2018

- Implemented an exception handling system on a fully operational autonomous vehicle prototype that resolves a wide range of obstructions, including road blocks, garbage trucks, parked cars, and pedestrians
- Developed a general mathematical framework for exception recovery that can be used in any autonomous system by extending a
  partially observable Markov decision process
- Filed a patent as the primary inventor on using hierarchical belief space metareasoning in autonomous systems to detect, recognize, and handle exceptions that can be encountered during normal operation

Goldman Sachs Jersey City, NJ

SOFTWARE DEVELOPER, BIG DATA ENGINEERING

July 2015 - April 2016

- Developed a scalable web application that displays real-time and historical log data to troubleshoot issues and analyze the behavior
  of applications and systems without requiring host access
- Implemented a refinement system that converts a SQL database to a deductive knowledge base that stores facts in a proprietary logical representation

### SOFTWARE DEVELOPER, NETWORK SOFTWARE ENGINEERING

July 2014 – July 2015

- Led the development of a network device abstraction interface that uses a domain-specific language to abstract the implementation details of underlying network device operating systems
- $\bullet \ \, \text{Built a discovery system that manages a historical configuration inventory of network devices, such as firewalls, switches, and routers}$
- Conducted weekly code reviews with the global team to ensure software quality

### SOFTWARE DEVELOPER INTERN, NETWORK SOFTWARE ENGINEERING

May 2012 - May 2014

- · Developed a virtual IP address provisioning service that manages a global redundant route injection system
- Built an extensible network connection framework to support SSH, Telnet, HTTP, and other network protocols

**OmniTech**Poughkeepsie, NY

SOFTWARE DEVELOPER

September 2013 – June 2014

- Built a load balancing system that distributes energy demand across natural gas engines to minimize fuel consumption using linear and convex optimization over a set of sustainability and efficiency features
- Developed a configurable web application that simulates a redundant network of natural gas engines of different specifications

Marist CollegePoughkeepsie, NYWEB DEVELOPERNovember 2010 - May 2012

- Designed and built the official college desktop and mobile websites
- Managed the content and styling of the homepages for a range of departments across the college
- Developed web applications for the college, including an online fashion store, a computer store, a fire extinguisher inventory system, an online newsroom, and an event scheduling system

## **Teaching Experience**

#### **University of Massachusetts**

Amherst, MA

TEACHING ASSISTANT, COMPSCI 683: ARTIFICIAL INTELLIGENCE

January 2018 - May 2018 · January 2020 - May 2020

- · Lectured on advanced topics in artificial intelligence, including backtracking, forward checking, and arc consistency
- · Engaged with students in office hours and on the online class forum by explaining concepts and helping with homework assignments
- Assisted with the design of midterm and final exams and graded homework assignments with both written problems and coding
  exercises on a wide range of areas in artificial intelligence

Marist College Poughkeepsie, NY

TEACHING ASSISTANT, COMPSCI 190: INTRODUCTION TO GAME DESIGN

July 2011 - August 2011

- · Taught modules on game design and programming using a popular game development environment
- · Directed daily lab exercises to help students learn programming concepts and develop their own computer games

## **Conference Papers**\_

• Metareasoning for Optimizing Safety in Autonomous Systems [To Be Submitted Shortly]

Justin Svegliato, Sandhya Saisubramanian, Connor Basich, Shlomo Zilberstein International Conference on Intelligent Robots and Systems (IROS) · Prague, Czech Republic · 2021

• Ethically Compliant Planning within Moral Communities [In Submission]

Samer Nashed, Justin Svegliato, Shlomo Zilberstein

Conference on AI, Ethics, and Society (AIES) · Virtual Conference · 2021

• Metareasoning for Adjustable Algorithms with Deep Reinforcement Learning [In Submission]

Abhinav Bhatia\*, Justin Svegliato\*, Shlomo Zilberstein

International Joint Conference on Artificial Intelligence (IJCAI) · Montreal, Canada · 2021

• On the Benefits of Randomly Adjusting Anytime Weighted A\* [In Submission]

Abhinav Bhatia, Justin Svegliato, Shlomo Zilberstein

International Conference on Automated Planning and Scheduling (ICAPS) · Guangzhou, China · 2021

• Solving Markov Decision Processes with Partial State Abstractions [In Submission]

Justin Svegliato\*, Samer Nashed\*, Matteo Brucato, Connor Basich, Shlomo Zilberstein

International Conference on Robotics and Automation (ICRA)  $\cdot$  Xi'an, China  $\cdot$  2021

• Agent-Aware State Estimation for Robust Traffic Light Classification in Autonomous Vehicles [In Submission]

Shane Parr\*, Ishan Khatri\*, Justin Svegliato, Shlomo Zilberstein

International Conference on Robotics and Automation (ICRA)  $\cdot$  Xi'an, China  $\cdot$  2021

• Improving Competence via Iterative State Space Refinement [In Submission]

Connor Basich, Justin Svegliato, Allyson Beach, Kyle Wray, Stefan Witwicki, Shlomo Zilberstein International Conference on Robotics and Automation (ICRA)  $\cdot$  Xi'an, China  $\cdot$  2021

• Ethically Compliant Sequential Decision Making Distinguished Paper Award

Justin Svegliato, Samer Nashed, Shlomo Zilberstein

AAAI Conference on Artificial Intelligence (AAAI) · Virtual Conference · 2021

Learning to Optimize Autonomy in Competence-Aware Systems

Connor Basich, Justin Svegliato, Kyle Wray, Stefan Witwicki, Joydeep Biswas, Shlomo Zilberstein

International Conference on Autonomous Agents and Multiagent Systems (AAMAS)  $\cdot$  Auckland, New Zealand  $\cdot$  2020

· An Integrated Approach to Moral Autonomous Systems

Justin Svegliato, Samer Nashed, Shlomo Zilberstein

European Conference on Artificial Intelligence (ECAI)  $\cdot$  Santiago de Compostela, Spain  $\cdot$  2020

A Model-Free Approach to Meta-Level Control of Anytime Algorithms

Justin Svegliato, Prakhar Sharma, Shlomo Zilberstein

International Conference on Robotics and Automation (ICRA) · Paris, France · 2020

• Belief Space Metareasoning for Exception Recovery

Justin Svegliato, Kyle Wray, Stefan Witwicki, Joydeep Biswas, Shlomo Zilberstein International Conference on Intelligent Robots and Systems (IROS) · Macao, China · 2019

Meta-Level Control of Anytime Algorithms with Online Performance Prediction

Justin Svegliato, Kyle Wray, Shlomo Zilberstein

 $\textit{International Joint Conference on Artificial Intelligence (IJCAI)} \cdot Stockholm, Sweden \cdot 2018$ 

OpenSR: An Open Source Stimulus-Response Framework

Carolyn Matheus, Justin Svegliato

Human Technology · 2015

• Distributed Graph Snapshot Placement and Query Performance in a Data Center

Alan Labouseur, Justin Svegliato, Jeong-Hyon Hwang

IEEE International Conference on Computational Science and Computational Intelligence (CSCI) · Las Vegas, NV · 2015

· Stimulus-Response Tests: An Applied Demonstration

Carolyn Matheus, Justin Svegliato

IEEE International Conference on Research Challenges in Information Science (RCIS)  $\cdot$  Paris, France  $\cdot$  2013

## **Workshop Papers**

· A Metareasoning Framework for Planning and Execution in Autonomous Systems

Justin Svegliato

ECAI Doctoral Consortium · Santiago de Compostela, Spain · 2020

• Ethically Compliant Planning in Moral Autonomous Systems

Justin Svegliato, Samer Nashed, Shlomo Zilberstein

IJCAI Workshop on Al Safety (AlSafety) · Yokohama, Japan · 2020

· Improving Competence for Reliable Autonomy

Connor Basich, Justin Svegliato, Shlomo Zilberstein

ECAI Workshop on Agents and Robots for Reliable Engineered Autonomy (AREA) · Santiago de Compostela, Spain · 2020

· Agent-Aware State Estimation: Effective Traffic Light Classification for AVs

Shane Parr\*, Ishan Khatri\*, Justin Svegliato, Shlomo Zilberstein

IROS Workshop on Sensing, Estimating, and Understanding the Dynamic World (DynamicSLAM) · Paris, France · 2020

· Adaptive Metareasoning for Bounded Rational Agents

Justin Svegliato, Shlomo Zilberstein

IJCAI Workshop on Architectures and Evaluation for Generality, Autonomy and Progress in AI (AEGAP) · Stockholm, Sweden · 2018

· Belief Space Planning for Automated Malware Defense

Justin Svegliato, Sam Witty, Amir Houmansadr, Shlomo Zilberstein

IJCAI Workshop on AI for Internet of Things (AI4IoT) · Stockholm, Sweden · 2018

# Philosophy Papers \_\_\_\_\_

• The Inadequate Ontological Foundation of Libertarian Free Will

Justin Svegliato

Mid-Hudson Valley Philosophy Conference · Poughkeepsie, NY · 2014

· The Revival of Reliabilism: A Mathematical Approach to the Generality Problem

Justin Svegliato

Marist Undergraduate Philosophy Journal · Poughkeepsie, NY · 2013

# **Patents, Grants, Reports, and Articles**

· Introspective Autonomous Vehicle Operational Management

Justin Svegliato, Kyle Wray, Stefan Witwicki, Shlomo Zilberstein Primary Inventor · Patent · 2020

· Adaptive Metareasoning in Bounded Rational Agents

Shlomo Zilberstein, Justin Svegliato (Shadow Wrote 1/2)

National Science Foundation Grant on Robust Intelligence · \$450,000 · 2018

Travel Grant

Justin Svegliato

International Joint Conference on Artificial Intelligence (IJCAI) · \$900 · 2018

· Student Scholar Grant

Justin Svegliato

50 Years of the ACM Turing Award Celebration · ACM Special Interest Group on Artificial Intelligence (SIGAI) · \$1,500 · 2017

Celebrating the Past, Present, and Future of Computing

Timothy Lee\*, Justin Svegliato\*

Al Matters Article · 2017

Deep Jammer: A Music Generation Model

Justin Svegliato, Sam Witty

COMPSCI 697L: Deep Learning Report · 2016

# **Advising and Mentoring**

2020 – Present	Allyson Beach (MS Student)	ICRA-20 [In Submission]
2019 – Present	Abhinav Bhatia (PhD Student)	ICAPS-21 [In Submission] · IJCAI-2021 [In Submission]
2019 – Present	Shane Parr (Undergraduate Student)	ICRA-20 Workshop · ICRA-21 [In Submission]
2019 – Present	Ishan Khatri (Undergraduate Student)	ICRA-20 Workshop · ICRA-21 [In Submission]
2019 – 2020	Connor Basich (PhD Student)	AAMAS-20 · ECAI-21 Workshop · ICRA-21 [In Submission]
2018 – 2019	Prakhar Sharma (MS Student)	ICRA-19

## Presentations and Invited Talks

2021	Ethically Compliant Sequential Decision Making AAAI
2020	A Metareasoning Framework for Planning and Execution in Autonomous Systems ECAI Doctoral Consortium
2020	An Integrated Approach to Moral Autonomous Systems ECAI
2020	A Model-Free Approach to Meta-Level Control of Anytime Algorithms ICRA
2019	Belief Space Metareasoning for Exception Recovery IROS
2018	Belief Space Metareasoning for Exception Recovery Nissan Research Center
2018	Meta-Level Control of Anytime Algorithms with Online Performance Prediction IJCAI
2018	Adaptive Metareasoning for Bounded Rational Agents IJCAI Workshop on AEGAP
2018	Belief Space Planning for Automated Malware Defense IJCAI Workshop on AI4IoT
2015	Distributed Graph Snapshot Placement and Query Performance in a Data Center CSCI
2014	The Inadequate Ontological Foundation of Libertarian Free Will Mid-Hudson Valley Philosophy Conference
2013	OpenSR: An Open Source Stimulus-Response Framework Marist College Research Symposium

# University Service \_\_\_\_\_

### **University of Massachusetts**

• Member — New Student Committee

• Member — Social Committee

• Lab Meeting Organizer — Resource-Bounded Reasoning Lab

• **Mentor** — Incoming PhD Student Mentoring Program

• **Contributor** — Towards Data Science Medium Blog

• **Graduate Representative** — College of Information and Computer Sciences

• Mentor — Girls Inc. Eureka! Summer Workshop

• Lab Poster Designer — Resource-Bounded Reasoning Lab

• **Member** — Running Club

• **Senator** — Graduate Student Senate

• Web Developer — Emerging Technologies, Racial Equity, and the Future of Work Workshop

• **Mentor** — Women in Engineering Career Day

• **Steward** — Graduate Employment Office

### **Marist College**

• Member, Vice President — Computer Society • **Member** — *Mathematics Club* • Member — Chess Club • **Member** — Philosophy Reading Group • Host — 4th Mid-Hudson Philosophy Conference • **Presenter** — 3rd Mid-Hudson Philosophy Conference • **Commentator** — 2nd Mid-Hudson Philosophy Conference • **Member** — Habitat for Humanity • Peer Mentor — Leo Hall Dormitory

### Amherst, MA

August 2016 - Present August 2016 - Present

August 2017 - July 2018 · October 2020 - Present

August [2020 · 2021]

July 2017 - April 2020

January 2019 – January 2020

August [2017 · 2019]

February [2017 · 2018]

February 2017 - October 2018

August 2017 - August 2018

April 2018

October [2017 · 2018] August 2016 - August 2017

# Poughkeepsie, NY

August 2010 - May 2014 August 2010 - May 2014 August 2013 - May 2014 August 2013 - May 2014 May 2014

May 2013 May 2012

August 2010 - May 2012

August 2010 - May 2012 September 2011

• Runner-Up — Computer Society's 2nd Annual Hackathon

# Professional Service

• Conference on Uncertainty in Artificial Intelligence (UAI) Reviewer

• International Joint Conference on Artificial Intelligence (IJCAI) Program Committee

• International Conference on Robotics and Automation (ICRA) Reviewer

• AAAI Conference on Artificial Intelligence (AAAI) Program Committee

• IEEE Transactions on Cybernetics Reviewer

• IEEE Transactions on Cybernetics Reviewer

February 2021

January 2021

October 2020

September 2020

August 2019

March 2019

# **Memberships**

- Association for the Advancement of Artificial Intelligence (AAAI) Student Membership
- Institute of Electrical and Electronics Engineers (IEEE) Student Membership
- Association for Computing Machinery (ACM) Student Membership

## **Technical Skills**

Java, Python, JavaScript, SQL, HTML, CSS, bash Languages (Advanced) **Languages (Competent)** C++, PHP, Visual Basic, Scratch, TypeScript

Languages (Basic) Maple, Haskell, Fortran, Lisp, Scheme, Racket, Perl, z/OS Assembly, MATLAB, Prolog, R, PostgreSQL

Libraries ROS, jQuery, React, Bootstrap, D3, Node, npm, Django, Theano, Keras, NumPy, SciPy, Scikit, MongoDB

IDEs Eclipse, NetBeans, IntelliJ, PyCharm, CLion, Visual Studio Code, Sublime Text, Overleaf, TeXShop

**Utilities** Git, Apache Subversion, Aqua Data Studio, Paint.NET, GIMP, Vim, Nano, Terminator, iTerm

**Graphics Design** Blender, Astah Professional, Adobe Photoshop/ImageReady, Draw.io **Operating Systems** Windows, macOS, Linux (Ubuntu, Kubuntu, RHEL, Solaris, ...)

> Licenses Student Pilot License (Solo Endorsement), Amateur Extra Radio License (AC3GU)

**Certifications** NAUI Scuba Diver Certification, NAUI EANx Diver Certification, AHA First Aid/CPR/AED Certification Foreign Languages Spanish (Advanced Reading, Intermediate Writing, Intermediate Speaking, Beginner Listening)

**Miscellaneous** Rubik's Cube, Guitar, Ukulele, Chess

## References

**Shlomo Zilberstein** shlomo@cs.umass.edu PROFESSOR OF COMPUTER SCIENCE · ASSOCIATE DEAN OF RESEARCH AND ENGAGEMENT (413) 545-4189

University of Massachusetts Amherst · Artificial Intelligence PhD Research Advisor

**Joydeep Biswas** joydeepb@cs.utexas.edu ASSISTANT PROFESSOR OF COMPUTER SCIENCE Not Available

University of Texas Austin · Robotics PhD Dissertation Committee