SRIRAM GOPALAKRISHNAN

1411 S Oakley PL, Tempe,AZ - 85281, USA | Ph:484-903-8807 | Email:sgopal28@asu.edu

EDUCATION

Ph.D. Computer Science with a focus on Automated Planning with Neural Networks

- Arizona State University (in-progress)

May 2022

G.P.A.: 4.0

M.Sc. Computer Science with Thesis - Lehigh University, Bethlehem, PA

May 2017 G.P.A.: 4.0

B.Sc. Electrical Engineering, B.A. in Computer Science - Lafayette College, Easton, PA

2010

G.P.A.: 3.72

SKILLS

- Automated Planning, Neural Networks, Reinforcement Learning, Natural Language Processing
- Programming Languages: Python, C++, C, Matlab, Java
 ML libraries: Pytorch, Keras, TensorFlow, PyMC3, and SciKit-Learn libraries.
- Knowledgeable about and Implemented code with design patterns for complex software projects.
- Extensive experience with Microcontroller/Embedded applications, both hardware and software.
 Programmed large scale embedded systems with sensor networks, distributed intelligence, and fail-safes for robust behavior
- Soft Skills: Conflict resolution, and negotiation. Project management and presentations.

RELEVANT GRADUATE LEVEL COURSES

- Graduate Courses: Statistical Machine Learning, Fundamentals of Statistical Learning, Human-Aware A.I., Data Mining, Intelligent Agents, Text Mining, Search Engines, Advanced Algorithms, Advanced Programming Techniques, Advanced Operating Systems, Bio-Computing.
- Online Courses: Machine Learning (on Coursera by Andrew Ng). Probabilistic Graphical Models (on Coursera by Daphne Koller)

PUBLICATIONS AND PRESENTATIONS

- Gopalakrishnan, S., Cohen, L., Koenig, S., & Kumar, T. S. (2020, May). Embedding Directed Graphs in Potential Fields Using FastMap-D. In Thirteenth Annual Symposium on Combinatorial Search.
- Gopalakrishnan, S., & Kambhampati, S. (2020,October). Model Minimization For Online Predictability. In the workshop on Explainable AI in Planning, ICAPS 2020, Remote Conference due to COVID-19.

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- Borrajo, D., Gopalakrishnan, S., & Potluru, V. (2020,October). Goal Recognition via Model-based and Model-free Techniques. In the workshop on Planning for Financial Services (FinPlan), ICAPS 2020, Remote Conference due to COVID-19.
- Gopalakrishnan, S., Soni, U., & Kambhampati, S. (2019, July). Feature Directed Active Learning.
 In the Workshop on Explainable AI in Planning, ICAPS 2019, Berkeley, CA, USA
- Gopalakrishnan, S., & Kambhampati, S. (2019,July). TGE-viz: Transition Graph Embedding for Visualization of Plan Traces and Domains.https://arxiv.org/pdf/1811.09900.pdf.
 Complete system demonstrated at ICAPS 2019, Berkeley, CA, USA
- Zha, Y., Li, Y., Gopalakrishnan, S., Li, B., & Kambhampati, S. (2018, July). Recognizing Plans by Learning Embeddings from Observed Action Distributions. In Proceedings of the 17th International Conference on Autonomous Agents and MultiAgent Systems (pp. 2153-2155). International Foundation for Autonomous Agents and Multiagent Systems.
- Gopalakrishnan, S., Muñoz-Avila, H., & Kuter, U. (2018). Learning task hierarchies using statistical semantics and goal reasoning (Journal version). AI Communications (2018)
- Nguyen, C., Reifsnyder, N., Gopalakrishnan, S., & Munoz-Avila, H. (2017, August). Automated learning of hierarchical task networks for controlling minecraft agents. In Computational Intelligence and Games (CIG), 2017 IEEE Conference on (pp. 226-231). IEEE.
- Gopalakrishnan, S., "Learning Hierarchical Task Networks Using Semantic Word Embeddings" (2017). Theses and Dissertations. 2608. Lehigh University,PA, USA. https://preserve.lehigh.edu/etd/2608
- Gopalakrishnan,S., Muñoz-Avila,H., Kuter,U., Word2HTN:Learning Task Hierarchies
 Using Statistical Semantics and Goal Reasoning. The IJCAI-2016 Workshop on Goal
 Reasoning. AAAI Press. 2016. New York,NY,USA.

WORK EXPERIENCE

• Summer Associate - Al/ML Research (JP Morgan and Chase)

2020

- + Collaborated on two research projects with the AI research team at JPMC (details are confidential)
- **Design and Development Engineer** (Lutron Electronics)

2013-2015

- + Managed the Embedded Engineering team for a large scale automated lighting and HVAC control system for home, and commercial building automation
- + Improved upon software architecture. Designed and Implemented a new communication protocol for the control system
- + Mentored new employees

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• Project Embedded Electrical Engineer (Lutron Electronics)

2010-2013

- + Developed new features for a lighting control system, running on a 32-bit microcontroller.
- + Used design patterns to write robust code. Designed comprehensive test case scenarios for verification.
- + Worked with the manufacturing team to troubleshoots the production and hardware issues
- + Managed offshore development team for embedded software.
- + Supervised interns/co-ops

PATENTS

• Digital messages in a load control system

http://www.patentsencyclopedia.com/app/20150295411 https://patents.google.com/patent/US20150295411A1/en

Load Control system responsive to location of an occupant and mobile devices:

https://patentscope.wipo.int/search/en/detail.jsf?docld=WO2016029165 https://patents.google.com/patent/WO2016029165A2/ko

REFERENCES

- Dr. Subbarao Kambhampati (Computer Science professor and Ph.D. research advisor)
 rao@asu.edu
- Dr. Satish Kumar Thittamaranahalli (Research Collaborator, Assistant Professor at University of Southern California)

tkskwork@gmail.com / thittama@usc.edu

- Liron Cohen (Research Collaborator, Phd Candidate at University of Southern California)
 lironcoh@usc.edu
- Dr. Héctor Muñoz-Avila (Master's Thesis Advisor, Professor at Lehigh University) hem4@lehigh.edu
- Dr. Ugur Kuter (Senior Researcher at SIFT and research collaborator)
 <u>ukuter@sift.net</u>

CO-CURRICULARS

Certified Yoga Teacher. Carpentry.