BRYON TJANAKA

 $\frac{bryon@btjanaka.net}{btjanaka.net} \bullet Santa Clara, California github.com/btjanaka$

RESEARCH INTERESTS

Robotics, (Hierarchical) Reinforcement/Imitation Learning, Clustering, Human-Robot Collaboration, Algorithms

EDUCATION	
Ph.D. Computer Science University of Southern California	Aug. 2020 - Present
Advisor: Stefanos Nikolaidis B.S. Computer Science (AI specialization) • ICS Honors University of California, Irvine	Sept. 2017 - Jun. 2020
GPA: 4.0/4.0 • GRE: 170/170 quantitative, 161/170 verbal, 5/6 writing High School Bellarmine College Preparatory (San Jose, California, USA) GPA: 4.3/4.0 • SAT: 2350/2400	Aug. 2013 - May 2017
HONORS AND AWARDS	
NSF GRFP Honorable Mention UCI Dean's Honor List UCI Regents' Scholarship UCI UROP Fellowship for Improving Molecular Simulations UCI UROP Fellowship for Improving Molecular Simulations UCI UROP Honorary Fellowship for Implications of Mall Security Robots 7 th /88 at ACM ICPC 2019 SoCal Regional 9 th /98 at ACM ICPC 2018 SoCal Regional 16 th /105 at ACM ICPC 2017 SoCal Regional 39 th /4103 in world, 4 th /202 in US at IEEExtreme 13.0 74 th /4049 in world, 7 th /188 in US at IEEExtreme 12.0 Best Entrepreneurial Hack at HackUCI V hackathon John Hollowell Composition Program Award for Best Advocacy Project (UCI) 2017 VEX Robotics High School World Champion Recognition for VEX Robotics Championship, Rep. Ro Khanna, CA-17	Mar. 2020 Sept. 2017 - Mar. 2020 Sept. 2017 - Jun. 2020 Jan. 2019 Jan. 2018 Nov. 2019 Nov. 2018 Nov. 2017 Oct. 2019 Oct. 2018 Feb. 2019 May 2018 Apr. 2017 Aug. 2017
Undergraduate Researcher	Oct. 2019 - Jun. 2020
Intelligent Dynamics Lab, UC Irvine Advisor: Professor Roy Fox Undergraduate Researcher Mobley Lab, UC Irvine	Oct. 2018 - Jun. 2020
PI: Professor David Mobley, Graduate Mentor: Jessica Maat Software Engineering Intern, Mountain View, CA	Jun. 2019 - Sept. 2019
Google, Inc. Engineering Practicum Intern, Mountain View, CA	Jun. 2018 - Sept. 2018
Google, Inc. Independent Undergraduate Researcher Mentor: Professor Caesar Sereseres	Oct. 2017 - Jun. 2018

PRESENTATIONS

Improving Molecular Simulations through Force Field Development and Computational Techniques

2019 UCI Undergraduate Research Symposium

Implications of Mall Security Robots on Privacy of Shoppers

2018 UCI Undergraduate Research Symposium

ATTENDED CONFERENCES

ICLR 2020 (virtual; received travel award) UCI Undergraduate Research Symposium

April 2020 May 2018, May 2019

SELECTED PROJECTS

Actor-Critic by Committee (ACBC)

Oct. 2019 - Jun. 2020

Associated with: Undergraduate Researcher at Intelligent Dynamics Lab

Hierarchical reinforcement learning algorithms typically use a high-level controller to compose sub-policies sequentially or combinationally. Inspired by work on ensembles, we developed an algorithm, ACBC, in which outputs from multiple sub-policies, or experts, are composed with a linear combination. As the experts can control their weights, ACBC performs both sequential and combinational composition without a high-level controller.

Improving Molecular Simulations through Force Field Development and Computational Techniques

Oct. 2018 - Jun. 2020

Associated with: Undergraduate Researcher at Mobley Lab

smirnoff99Frosst is a molecular dynamics force field, a set of parameters which defines how atoms interact in a system. Like many force fields, smirnoff99Frosst lacks parameters for improper torsions, which determine the planarity of molecules. This project involved building a pipeline which analyzes the eMolecules database of 6 million molecules to create new parameters, thus increasing the accuracy of smirnoff99Frosst.

Utilize All Parameters May 2019 - Jun. 2019

Associated with: Undergraduate Researcher at Mobley Lab

To benchmark a molecular dynamics force field, one needs a set of molecules which exercises all of the force field's parameters. Here, a greedy solution to the weighted set cover problem was used to select such a set for the smirnoff99Frosst force field from the eMolecules database of 6 million molecules.

Multithreaded Affinity Clustering

Jun. 2019 - Sept. 2019

Associated with: Software Engineering Intern at Google

Affinity clustering is a clustering algorithm which approximates the high quality of hierarchical agglomerative clustering while running in linear time. In this project, a multithreaded version of affinity clustering was implemented, optimized, and evaluated. Ultimately, this algorithm has applications in Ads and Search quality.

Safeline Feb. 2019

Associated with: Best Entrepreneurial Hack at HackUCI V hackathon

Falls are one of the leading causes of injury for the elderly. In this hackathon project, a Raspberry Pi, a camera, and OpenCV were used to detect falls and send alerts to an iPhone.

3P Agent Crawl Tool Jun. 2018 - Sept. 2018

Associated with: Engineering Practicum Intern at Google

Third-party (3P) agents are plugins which provide additional functionality to Google Assistant. This project involved building a tool which evaluates an agent by analyzing its responses to thousands of relevant queries.

Implications of Mall Security Robots on the Privacy of Shoppers

Oct. 2017 - Jun. 2018

Associated with: Independent Undergraduate Researcher with Dr. Sereseres

This independent project explored several privacy concerns which arise as a result of the introduction of security robots into malls.

SELECTED COURSES

Neural Networks and Deep Learning Optimal Control and Reinforcement Learning Formal Languages and Automata Spring 2020 Winter 2020 Spring 2019

LEADERSHIP & SERVICE ACTIVITIES

Internal Vice President, Competitor

Sept. 2017 - Feb. 2020

ACM, UC Irvine Chapter

- Collaborated in teams of three to solve algorithm problems in programming contests such as ICPC
- Trained other students to compete by organizing events such as a series of 3 campuswide competitions

Speaker, Volunteer 2017-2019

Google Girl-Powered VEX Robotics Workshop

- Annual workshop aimed at increasing female involvement in STEM and VEX Robotics