Ross B. Alexander

CONTACT William F. Durand Building INFORMATION

496 Lomita Mall

Stanford, CA 94305 USA

Website | LinkedIn rbalexan@stanford.edu 703.310.9233

RESEARCH **OBJECTIVES** Graduate research is focused on statistical machine learning, reinforcement learning, decision theory, autonomous driving, and human-centered autonomous systems.

EDUCATION

M.S. Aeronautics & Astronautics, Stanford University, Palo Alto, CA

06/2021

Supported by 3-year Stanford Graduate Fellowship in Science & Engineering (SGF)

B.S. Aerospace Engineering (Honors), Texas A&M University, College Station, TX

05/2019

ACADEMIC EXPERIENCE **Graduate Researcher**

03/2020 - Present

Stanford Intelligent Systems Lab (SISL), Stanford University

Decomposition Methods for Object Detection on Occluded Sidewalk, (Ongoing)

Principal Investigator (PI) - Mykel Kochenderfer, Ph.D.

Supervisor - Ransalu Senanayake, Ph.D.

PROFESSIONAL

Machine Learning & Simulation Intern

05/2019 - 08/2019

CFD Research Corporation, Huntsville, AL EXPERIENCE

Hypersonics Intern

05/2018 - 08/2018

CFD Research Corporation, Huntsville, AL

Computational Analyst Intern

05/2017 - 08/2017

Corvid Technologies, Mooresville, NC

TEACHING EXPERIENCE Stanford University

Artificial Intelligence (SPCS-SI), Instructor

06/2020 - 07/2020

Two-week course for Stanford Pre-Collegiate Studies Summer Institutes. Overview of methods in modern artificial intelligence; development of mathematical and programming proficiency in machine learning and optimization, including supervised learning, unsupervised learning, and reinforcement learning techniques.

Texas A&M University

Advanced Numerical Simulation (AERO 430), Teaching Assistant

01/2018 - 05/2019

Numerical and analytical simulation of physical problems in sciences and engineering using applied methods; developing and using numerical techniques for physical problems described by nonlinear algebraic equations, ordinary and partial differential equations.

Engineering Mathematics II (MATH 152), Teaching Assistant

01/2017 - 05/2017

Differentiation and integration techniques and their applications (area, volumes, work), improper integrals, approximate integration, analytic geometry, vectors, infinite series, power series, Taylor series, computer algebra.

Engineering Mathematics (ENGR 289), Teaching Assistant

08/2016 - 12/2016

Study of functions, graphs of polynomial and rational functions, radical functions, exponential and logarithmic functions, inequalities, trigonometric functions, fundamental identities, right triangles, trigonometric equations.

HONORS & AWARDS

Stanford University

Stanford Graduate Fellowship in Science & Engineering (SGF) (2019-2022)

Texas A&M University

Dean's Honor Roll (Spring 2016, Fall 2016, Spring 2017, Spring 2018, Fall 2018)

Larry J. McQuien '76 "Take Flight" Award (2018-2019)

Donna and Dub Jett '68 Aerospace Engineering Scholar (2017-2018)

Hugh G. Robinson Endowed Opportunity Award (2015-2019)

Mildred & Willy F. Bohlmann, Jr. '50 President's Endowed Scholar (2015-2019)

Other Awards

General James H. Doolittle Scholar (05/2019), Communities Foundation of Texas (CFT) **Charles Hoult Award for Modeling & Simulation** (06/2017), Experimental Sounding Rocketry Assoc. **Eagle Scout** (08/2014), Boy Scouts of America

SKILLS

Languages – Expert in MATLAB. Proficient in Julia, Python, Bash, LaTeX. **Operating Systems** – Proficient in macOS, Linux/Unix, Windows.

PUBLICATIONS IN PROGRESS

1. Kaminsky, A. L, **Alexander, R. B.** (2021), Optimization of guided weapon designs with a stochastic objective function using a genetic algorithm,

*To be submitted to AIAA SciTech Forum, Nashville, TN, Jan. 2021

PUBLICATIONS (UNREFEREED)

- 5. **Alexander, R. B.**, Ling, J. S. (2019), *Multi-segment dynamic pricing for airline tickets using model-free reinforcement learning*, Final project for CS 238: Decision Making Under Uncertainty graduate course at Stanford University
- 4. **Alexander, R. B.**, Kaminsky, A. L. (2019), *Optimization of guided weapon designs with a stochastic objective function using a genetic algorithm*, Report produced for CFD Research Corporation during Summer 2019 internship
- 3. **Alexander, R. B.**, Caesar, J. M., Doddanavar, R. C., Doll, J. Q. (2018), *Integrated flight modeling: trajectory analysis and hybrid engine performance*, Conference proceedings of the 2018 Spaceport America Cup
- 2. **Alexander, R. B.** (2017), *Correlation study of CFD turbulence modeling approaches for an axisymmetric missile concept*, Report produced for Corvid Technologies during Summer 2017 internship
- 1. **Alexander, R. B.** (2017), *CFD analysis and optimization of flow deflector geometry for a supersonic free jet*, Conference proceedings of the 2017 Spaceport America Cup

*Publications available on personal website

PRESENTATIONS

- 4. Integrated Flight Modeling: Trajectory Analysis and Hybrid Engine Performance, 2019 Texas A&M University Student Research Symposium, College Station, TX, March 2019
- 3. *Design, Development, and Testing of a Hybrid Sounding Rocket*, Southwest Aerospace Symposium (AIAA North Texas Chapter), Arlington, TX, September 2018
- 2. Integrated Flight Modeling: Trajectory Analysis and Hybrid Engine Performance, 2018 Spaceport America Cup Conference, Las Cruces, NM, June 2018
- CFD Analysis and Optimization of Flow Deflector Geometry for a Supersonic Free Jet, 2017 Spaceport America Cup Conference, Las Cruces, NM, June 2017

PROFESSIONAL	
SERVICE	

Journal referee

IEEE RA-L, IEEE Robotics & Automation Letters2020 – PresentJAIR, Journal of Artificial Intelligence Research2020 – PresentMember, Association for the Advancement of Artificial Intelligence (AAAI)2019 – PresentMember, Institute of Electrical and Electronics Engineers (IEEE)2019 – PresentMember, American Institute of Aeronautics and Astronautics (AIAA)2018 – Present