Alex Saad-Falcon

alexsaadfalcon.github.io alexsaadfalcon@gatech.edu github.com/alexsaadfalcon linkedin.com/in/alexsaadfalcon

EDUCATION

Georgia Institute of Technology

Atlanta, GA

PhD in Machine Learning

Aug 2020-Present

- Focus in computer vision, generative models, and high performance computing

Georgia Institute of Technology

Atlanta, GA

M.S. in Electrical Engineering, GPA: 4.0/4.0

Jan 2018–Dec 2018

- Concentration in digital signal processing with a graduate research assistantship

Georgia Institute of Technology

Atlanta, GA

B.S. in Electrical Engineering, GPA: 4.0/4.0

Aug 2014–Dec 2017

- Undergraduate research in optics and machine learning for music generation

EXPERIENCE

Georgia Tech Research Institute

Atlanta, GA

Research Engineer at the Advanced Concepts Lab

Jan 2019–Present

- Lead software architect on a $\$22\mathrm{m}$ project, managing from hardware drivers to UI
- Proposed a generative machine learning project and received \$65k in funding for two years
- Performed on two projects using an RF system on a chip for analog/digital beamforming
- Simulated, created, and tested an electrically small antenna on a DoD contract

XONE Technology

Santa Clara, CA

Signal Processing Systems Engineer

Apr 2018–Aug 2018

- Developed in VHDL and MATLAB for a product that uses Wi-Fi for location tracking
- Ideated and created a new system UI feature for directional antenna readings
- Coded a C++ serial device driver for an attitude and heading reference system
- Marketed product directly to a potential end user: the local police department

Georgia Tech Research Institute

Atlanta, GA

Graduate Research Assistant at the Advanced Concepts Lab

Jan 2018-Dec 2018

- Created code in C++/Python to analyze molecule-molecule electrodynamic interactions
- Migrated code from serial to parallel computation on GPU for 1000x speedup
- Automated setup and dispatch of molecular dynamics simulations on a cluster
- Earned Graduate Research Assistant Award as 1 out of 200 students

PUBLICATIONS

 K. Allen, W. Hunt, J. Andreasen, J. Farnum, A. Saad-Falcon, et al., "Rigorous Approach to Simulate Electromagnetic Interactions in Biological Systems," NAECON 2018 - IEEE National Aerospace and Electronics Conference, Dayton, OH, 2018, pp. 491-495, doi: 10.1109/NAECON.2018.8556724.

PROJECTS

See more on my website and GitHub

- Style Transfers (Web/Python, 2020)
- A blog on style transfer and other ML techniques
- Witness Protection (Python, 2018)
- Applying face swap to protect witnesses in a live video
- BinBot (Python, 2020, private)
- Trading algorithm backtesting and paper/live deployment
 - MATLAB Particles (MATLAB, 2014)
- Particle simulation under different force fields in MATLAB

SKILLS

• AI/ML: PyTorch, TensorFlow, Keras, Pandas

• Tools/Techs: Git, CI/CD, Kubernetes, LaTeX

• Web: HTML/CSS, JavaScript, Flask

HUMAN LANGUAGES

• English: Native

• Spanish: Bilingual

SCHOLARSHIPS & AWARDS

•	Molecular Generation with Machine Learning (MOLGEN) - $$65k$ in internal research funding	2019-2021
•	Graduate Research Assistant Award - given to 1 out of 200 research assistants	2018
•	FinTech Hackathon Runner-Up - wireless close-range secure payment system	2017
•	HackGSU Hackathon Finalist - virtual drumset using augmented reality and microcontrollers	2017
•	Stamps President's Scholarship - 50 selected from freshman class of 8560 (0.58% acceptance rate)	2014-2018

MENTORSHIP & TEACHING

•	Freelance Private Tutoring	Jun 2020–Present
	Run private tutoring agency with two tutors and up to eight concurrent students	
	Molecular Dynamics/Simulink Co-op Manager at the Georgia Tech Research Institute Direct co-ops in molecular dynamics simulations and creating Simulink circuit models	May 2020–Present
	New Hire Buddy Program at the Georgia Tech Research Institute Provide guidance for new hires the first several months of work	Apr 2020–Present
	MOLGEN Co-op Manager at the Georgia Tech Research Institute Developed an ML crash course for a co-op and jointly created a codebase and paper	Jan 2020–Present
		T 1 2015 M 2015

• Stamps President's Scholarship Freshman Hosting and Mentoring
Hosted 1-2 scholarship candidates every year and mentored through first years at Georgia Tech

• Circuit Analysis Teaching Assistant at Georgia Tech
Served as a lab TA to help students understand lab objectives and debug circuits

Jan 2015–Dec 2016