

Glen Simon

Cloud Software Engineer, TechSmith Corporation

- 9697 Barnes Rd. Portland, MI. 48875
- 517-927-1097
- @ glen.a.simon@gmail.com
- ttps://glenasimon.com
- nttps://github.com/gsimon2
- in www.linkedin.com/in/glen-a-simon

Languages -

>	TypeScript	•	•	•	•	•
JS	JavsScript	•	•	•	•	
	C#	•	•	•	•	
9	HTML / CSS	•	•	•	•	
ş	Python	•	•	•		
	SQL	•				

Technologies -

Front-End: React, Redux, Axios, Styled Components, NodeJs, ExpressJs

Back-End: .NetCore/Standard/CLI, Entity Framework, Swagger, Auth0

Testing: Jest, Pa11y, Puppeteer, Moq

Tools: Azure Portal, Azure DevOps, Azure Data Studio, Visual Studio, Visual Studio Code, Lens, Insomnia

Other: Git/Github, Github Actions, Docker, Kubernetes, LTFX

Skills -

Collaboration • Agile • Written & Verbal Communication • Problem-Solving • Accountability • Empathy

Working Experience

2019 - Now Cloud Software Engineer 2

TechSmith Corporation

Developed websites, single page applications, micro front-end components, and component libraries.

Wrote comprehensive unit, integration, and accessibility tests.

Created, extended, and maintained .Net APIs and applications.

Leveraged and improved CI/CD pipelines to expedite development and automate testing.

Utilized application insights to monitor traffic and diagnose user issues on live sites.

2017 – 2019 Graduate Research Assistant

Michigan State University

Developed the Evo-ROS framework which integrates evolutionary search capabilities with the Robot Operating System (ROS).

Integrated custom control software with ROS to implement autonomous driving in a simulated environment.

Facilitated the build process of a 1:5 scale autonomous research vehicle.

Education

2017 – 2019 Master's Degree - Computer Science Michigan State University Focus on evolutionary algorithms, machine learning, autonomous systems, and advanced computer networking. GPA: 3.95

2014 – 2016 **Bacholer's Degree - Computer Engineering** Michigan State University Cum laude, Dean's List, GPA: 3.87

Projects

2020 – Now Foundry VTT Modules

Developed and actively maintain free to use modules that add additional functionality to a popular virtual table top system. Remain active in the community to address bug reports, feature reguests, and offer regular updates.

2018 Custom Fitbit Watch Face

Designed a watch face using the Fitbit SDK that was compatible across available devices as a personal incentive to learn Javascript, CSS, and working with SVGs.

Publications

2019 Applying Evolution and Novelty Search to Enhance the Resilience of Autonomous Systems

M. A. Langford, G. A. Simon, P. K. McKinley, and B. H. C. Cheng IEEE/ACM 14th International Symposium on Software Engineering for Adaptive and Self-Managing Systems (SEAMS), Montreal, QC, Canada

- 2018 **Evo-ROS: Integrating Evolution and the Robot Operating System**G. A. Simon, J. M. Moore, A. J. Clark and P. K. McKinley
 Proceedings of the Genetic and Evolutionary Computation Conference,
 Kyoto, Japan
- 2017 **Evo-ROS: Integrating Evolutionary Robotics and ROS (poster summary)**J. M. Moore, A. J. Clark, G. A. Simon and P. K. McKinley
 Proceedings of the IEEE/RSJ International Conference on Intelligent Robots
 and Systems, Vancouver, BC, Canada

Presentations

- 2018 X-PLORE / Evo-ROS Update 2, PI meeting for AFRL Resilient and Trusted Systems Program, Ann Arbor, MI
- 2018 Evo-ROS: Integrating Evolution and the Robot Operating System, Genetic and Evolutionary Computation Conference, Kyoto, Japan
- 2017 X-PLORE / Evo-ROS Update 1, PI meeting for AFRL Resilient and Trusted Systems Program, Miami, FL
- 2017 Evo-ROS: Applying Evolution to the Robot Operating System (poster summary), International Conference on Intelligent Robots and Systems (IROS), Vancouver, BC, Canada