

## Glen Simon

Cloud Software Engineer, TechSmith Corporation

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

## Languages -

TypeScript	• • • • •
Js JavsScript	$\bullet$ $\bullet$ $\bullet$ $\bullet$
<b></b> C#	• • • • •
	• • • • •
Python	• • • • •

# 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, ŁTFX

### Skills -

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

### **Working Experience**

2019 - Now Cloud Software Engineer 2

TechSmith Corporation ont-end components, and

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 web jobs.

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

Utilized application insights to monitor traffic and diagnose issues on deployed 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, artificial neural networks, autonomous systems, and 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