Spencer C. Imbleau He/Him @ BLUE ORIGIN ____



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Education

Bachelor of Science, Electrical Engineering

The University of Toledo, ABET Accredited

Aug 2017 - Dec 2021

Toledo, OH, USA

- IEEE President
- TA of First Year Design Course
- Global Public Health Brigades President

Bachelor of Science, Computer Science and Engineering

The University of Toledo, ABET Accredited

· ACM Vice-Chair

- TA of Intro to Object Orieneted Prgramming Course
- Young Entrepreneur Society Treasurer

Aug 2017 - Dec 2021

Toledo, OH, USA

Career

Pre-Feature Owner

Ford Motor Company

Oct 2022 - Present

Dearborn, MI, USA

- Responsible for new EV feature from ideation to development
- · Developed HARA, DFMEA, and other documentation for new EV feature

V2X Feature Development and Innovation Engineer

Feb 2022 - Sep 2022

Ford Motor Company

Dearborn, MI, USA

- Ideated and further developed new features in Stationary Moments and Commercial
- Researched and developed future features implementing blockchain technology
- Product Manager of Charge Assist

Autonomous Driving Development Intern Hyundai-Kia America Technical Center, Inc.

May 2021 - Aug 2021

Ypsilanti, MI, USA

- Assisted with validation and troubleshooting for 17M dollar Tampa V2X pilot
- Created documentation and test plans for 5 new V2X applications
- Assisted with validation and troubleshooting of ADAS features

Electrical Engineering Intern

May 2019 - Aug 2019

Wooster, OH, USA

- The Wooseter Brush Company
 - Updated drawings of 6 legacy machines with safety improvements • Troubleshot software incorporating sensors, IR cameras, and robots

Skills

Primary Languages: Python, C/C++, Rust, MATLAB

Content Management: Git, GitHub Systems Engineering: MagicDraw

CI/CD: GitHub Actions **Databases:** SQL, DynamoDB

Automotive: ISO26262-FuSa, DFMEA, CANoe

Research, Publications

Understanding Hardware-Accelerated 2D Vector Graphics

Jun 2021 - Apr 2022

with R. Mitchell Parry, Ph.D.

Boone, NC, USA

- Publicly defended at the Cratis D. Williams School of Graduate Studies, April 4th, 2022
- · A data collection and visualization framework for 2D vector graphics, in Rust
- FFI Integration with NVIDIA® Tools Extension SDK (NVTX) for GPU metric sampling
- Analysis of competing algorithms and approaches for compute-centric vector rendering

Creating A Game Engine From Scratch

Aug 2018 - May 2019 Cullowhee, NC, USA

with William C. Kreahling, Ph.D.

- A full implementation of a 2.5D perspective game engine with zero libraries or dependencies, written in Java
- Calculus-based physics implemented from scratch using the separating axis theorem
- Networking reliability and security built on UDP at the application level of the OSI model
- Software rendered with support for affine transformations and native shaders
- Additional module handling of input, sound, and lighting

Kubernetes at Home

Apr 2022 - Present

- A mono repository for my home infrastructure and K3S kubernetes cluster
- Managed with Ansible, Terraform, Flux, Renovate, GitHub Actions
- Adherence to Infrastructure as Code (IaC) and GitOps practices

My Research Blog

Dec 2021 - Present

- An open source initiative to provide free and insightful information
- A landing for complex research, focusing mainly on Rust, Cloud, and GitOps

Certifications

CKA, Certified Kubernetes Administrator 243–3 Master Console Operator for NASA Space Launch System Dec 2022

Jan 2022