SPENCER C. IMBLEAU

☐ | Spencer@imbleau.com | ☐ simbleau | ☐ simbleau | ☐ +1 (704) 747-5126

Education

Appalachian State University

North Carolina

M.Sc. Computer Science, Concentration in Systems, 3.7

Aug 2020 - Present

ABET Accreditation

• Expected Graduation: May 2022

Western Carolina University

North Carolina

B.Sc. Computer Science, Minor in Mathematics, 3.1

Aug 2015 - May 2019

· ABET Accreditation

Experience

Research Assistant

Jun 2021 – Present

Appalachian State University

Boone, NC, USA

- Conducting analysis on GPU vector graphic rendering techniques with a focus on interactivity
- Bench-marking novel approaches to rendering vector graphics leveraging GPU architecture, algorithms, and data structures

Teaching Assistant

Aug 2020 - Present

Appalachian State University

Boone, NC, USA

- · Instructed undergraduate computer science laboratory classrooms
- Assisted in student success through office hours

Systems Engineer I Ingles-Markets, Inc.

May 2019 - Jun 2020

Black Mountain, NC, USA

- Worked in an Information Technology environment under the Unix Engineering team.
- Programmed external production software and internal tooling for corporate employees
- · Maintained an on-site data center.

Projects

'nvtx-rs', a GPU/CPU Profiler FFI Binding for NVTX in Rust

May 2021 – Present Boone, North Carolina

with Dr. Mitch Parry

• Toolkit for GPU and CPU profiling and analysis with event annotations

- Wraps the NVIDIA® Tools Extension SDK (NVTX) with FFI
- Leading open-source initiative and working in the open

Native Java game engine

Aug 2018 – May 2019

with Dr. William Kreahling

Cullowhee, North Carolina

- Demonstrate various subjects: game theory, design, collision detection, rendering, input, application-layer, networking
- Implemented native calculus-based physics library
- Multiplayer safety, chat, and play

Skills

Languages: Rust, C, Java, Python, Php, C++, SQL, JS, HTML/CSS

Human Languages: English, Danish

Developer Tools: Git, Google Cloud Platform, Visual Studio Code, Visual Studio, Eclipse, IntelliJ,

PhpMyAdmin, cPanel, Ansible

Frameworks: Tensorflow, .NET (& Core), Django, Selenium, WordPress Platforms: Windows, RHEL 6/7/8, Fedora, CentOS, Ubuntu, Raspbian, OSX