# **Asher Haun**

linkedin.com/in/athaun github.com/athaun athaun.tech (Portfolio)

#### **EDUCATION**

University of Texas Rio Grande ValleyPresident's List RecipientBachelor of Computer Science (Senior)Overall GPA 3.93Expected Graduation: Fall 2024Departmental GPA 4.00

#### SKILLS

0	Ruby JavaScript Java C#	0 0	C and C++ SQL MongoDB Nvidia Cuda	0 0	Linux Git Server DevOps Web Design	0 0	Agile/SCRUM Technical Writing Research Public Speaking
0	Python		HTML & CSS		Web Development		Leadership

#### **EXPERIENCE**

#### **Software Engineer - UTRGV |** *Contract.* 2022-Present

- o Architect and developer of an application designed to enhance progress reporting.
- o Tailored to accommodate a unique learning target-based grading system.
- o Used JavaScript, MongoDB, Linux and software engineering practices.
- o Streamlined experience for both professors and students, saving dozens of hours each week.

## Software Engineer - General Motors Financial | Intern. Summer 2023

- Contributed to the development of innovative solutions for General Motors Financial.
- o Focused on the creation of internal credit inquiry applications.
- Developed new reporting processes using C# and SQL.
- o Demonstrated leadership within my team by facilitating daily SCRUM standups and ceremonies.

## UTRGV Research Assistant | Volunteer. 2022-Present

- o Dedicated research efforts to the Algorithmic Self-Assembly Research (ASARG) Lab
- o Participating in research on Tile Automata (TA) and Chemical Reaction Network models (CRNs).
- o Investigating problems in the theory of computer science, computability and software modeling.
- o Given responsibility as the primary maintainer of the software for our TA model using Python.

## TCU Research Apprentice | Volunteer. 2019-2023

- Engaged in the development of C++/Cuda models to simulate the spread of the Influenza virus within cellular tissue.
- o Used Python, numpy and matplotlib to process and analyze large amounts of simulation data.
- Presented research findings at the 2021 SIAM Conference on Computational Science and Engineering, by invitation to the NSF Inaugural Equity in Engineering Summit.
- o Published findings in the peer-reviewed Journal of Theoretical Biology as first author.

## Full Stack Web Developmer | Paid. Summer 2022

- Web development and design for various clients, utilizing MongoDB, Express, Node.JS, and Bootstrap.
- o Implemented features according to client specifications.
- o Back-end development, API and database configuration and front-end design.

#### JiuJitsu Club Vice President | Volunteer. 2022-Present

- o Instructor, coach, and referee in the martial art Brazilian Jiu-Jitsu
- Demonstrating leadership by providing guidance and support to club members through teaching and coaching.

#### **PUBLICATIONS**

## Effect of cellular regeneration and viral transmission mode on viral spread. | Feb 7, 2023

- Journal of Theoretical Biology
- o Asher Haun, Baylor Fain, Hana Dobrovolny
- o https://doi.org/10.1016/j.jtbi.2022.111370

### RELEVANT COURSEWORK

## **Software Engineering I**

- Learned best practices for software engineering including SCRUM and Test Driven Development.
- Used Ruby on Rails in team projects to solve realistic problems in a software engineering environment.

## **Data Structures and Algorithms**

- o Designing algorithms using complex data-structures to solve problems using C++
- Analyzing and proving big-O complexity

#### **Discrete Math and Automata**

- o Gained proficiency in graph theory, combinatorics, and formal language theory.
- o Analyzed and proved big-O complexity of algorithms.

### Digital Systems Engineering (with lab)

- o Designed digital circuits using methods including Shannon's Expansion and K-Maps.
- o Gained hands-on experience in building digital circuits.

#### **Computer Architecture**

 Studied the design and layout of computer systems including the CPU, GPU, RAM and communication protocols.

### **Computer Organization and Assembly**

- Studied the architecture and organization of computer systems at the machine code level.
- Wrote assembly programs by hand and gained experience with binary and hexadecimal number systems.

#### Java

- Studied Object Oriented Programming using Java.
- Developed a multiplayer chess app as part of a team project—utilizing socket programming and computer graphics.