# **Christopher (Chris) Marston**

# **Computer Science Student**

Detroit, Michigan | (801)-755-1666 | chris.scott.marston@gmail.com github.com/KrisAirdancer | linkedin.com/in/chris-s-marston | csmarston.com

# **EDUCATION**

**BS Computer Science** – University of Utah | Salt Lake City, UT **BS Anthropology** – University of Utah | Salt Lake City, UT

JAN 2021 – MAY 2024 (planned) AUG 2014 – MAY 2019

#### **WORK EXPERIENCE**

## **BLUESTAQ | Software Engineering Intern**

**JUN 2023 - AUG 2023** 

- Developed Groovy (Java) scripts to validate ingested data and to deliver human-readable error responses to data providers.
- Refactored data processing scripts to use updated Java data objects for data parsing and storage.
- Tested and debugged customer facing APIs and UI.
- Technologies: Java, Groovy, NiFi, Postman, REST APIs

# **BLUESTAQ | Full-Stack Web Development Intern**

JUN 2022 - AUG 2022

- Developed a secure file transfer web portal for transferring files between internal and external users.
- Technologies: JavaScript, Node.js, Vue.js, HTML, CSS, AWS S3, Docker

# **PROJECTS**

EcoSim | C# · Unity AUG 2023-PRESENT

- A Unity package for quickly developing in-game economies with realistic pricing, trading, and economic events.
- Built on a team of 4 as our senior capstone project.

#### **Compound Interest Calculator** | React.js · Bootstrap · JavaScript · HTML · CSS

**JAN 2023** 

A compound interest calculator web app built to learn React.js and Bootstrap.

#### Vidya Intarweb Playlist Clone | JavaScript · HTML · CSS · JSON

**JUN 2023** 

• A clone of the UI and logic (JS) of an online video game music audio player with a relatively unique UI.

## **Portfolio Website** | JavaScript · Node.js · Express.js · HTML · CSS · NginX · Passport.js

**AUG 2023** 

 A personal website and blog built with Node.js and Express.js, an admin portal built with Passport.js, and deployed to a Raspberry Pi with an NginX proxy.

#### **Legos Through the Ages** | D3.js · JavaScript · HTML · CSS

**DEC 2022** 

- A data visualization website showcasing how Lego sets have changed over time built with D3.js as a final project for my Visualization for Data Science (CS 4630) class.
- Project voted "top 4 best projects of 2022" by the course professor and teaching staff.

# **TOOLS, TECHNOLOGIES, & COURSES**

**Languages**: JavaScript. Python, C#, Java, HTML, CSS, C, C++ **Technologies**: Node.js, Express.js, React.js, Bootstrap

Tools: Git, Postman

Courses: Databases (in-progress), Web Dev II (in-progress), Computer Graphics, Programming Languages, Computer

Security, Algorithms, Software Practice I & II, and Visualization for Data Science