

# CHRISTOPHER (CHRIS) MARSTON

COMPUTER SCIENCE STUDENT

10322 S. Altavilla Dr. Sandy, Utah 84092  
(801)-755-1666 | [chris.scott.marston@gmail.com](mailto:chris.scott.marston@gmail.com)

**GitHub** (KrisAirdancer): <https://github.com/KrisAirdancer>

**LinkedIn**: <https://www.linkedin.com/in/chris-s-marston/>

## EDUCATION

---

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

**January 2021 – Present**

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

**August 2014 – May 2019**

## WORK EXPERIENCE

---

**Bluestaq** – Colorado Springs, Colorado

> Secure data management and data analytics for classified and unclassified data.

*Full-Stack Web Development Intern*

*June 2022 – August 2022*

- Developed a web-based secure file transfer system for transferring files between internal and external parties using JavaScript, Vue.js, and Node.js.
- Integrated the system with AWS S3 for file storage and transfer.
- Integrated the system with Bluestaq's company policy enforcement point email client to send download links to recipients
- Presented final project to company leadership, developers, and owners for project pass-off at the end of the summer.
- Dockerized project for deployment on Kubernetes cluster.
- Technologies: JavaScript, Node.js, & Vue.js with a sprinkling of HTML, CSS, AWS S3, & Docker.

## PROJECTS

---

**Golden Ramen Bowl Blog Clone** – [https://github.com/KrisAirdancer/Golden\\_Ramen\\_Bowl](https://github.com/KrisAirdancer/Golden_Ramen_Bowl)

> A clone of my wife and I's WordPress blog ([goldenramenbowl.com](https://goldenramenbowl.com)) built using JavaScript, Node.js, and MongoDB.

- Developed a multi-page website with paginated posts page as the landing page and static pages for individual posts, About, and Contact pages.
- Built password protected Admin pages using Passport.js: pages with forms for writing and updating posts, a page for managing existing posts, and a page that lists the email addresses of mailing list subscribers.
- Integrated with MongoDB to store posts.
- Technologies: JavaScript, Node.js, MongoDB, HTML, & CSS