

SAMUEL WRIGHT

FULL STACK DEVELOPER|

(609) 472-2897 • wsright987@gmail.com

github.com/sleighs

WHAT DO I DO?

Create fun web projects in my spare time

Write quality code

Keep my functions small, focused, and easy to understand

Leave comments as I create and maintain code

Make tests for the code I write

Document every feature

Keep track of every bug

Strictly follow security best practices

Never stop learning

WHAT DO I KNOW?

- HTML, CSS, Javascript (ES5, ES6) and Typescript languages
- Node JS, MongoDB and Firebase server side technologies
- How to design user friendly UX with React, React Native, Redux, JQuery, HTML5 Canvas, SASS
- How to use a feature/dev/master branch workflow in Git
- How to design, develop, deploy and support RESTful services
- How to query and interpret Google Analytics data to make meaningful insights

WHAT HAVE I BUILT?

Male Reality Calculator

The Male Reality Calculator is a popular online tool, built with React and Redux, that uses U.S. Census Bureau statistics to calculate the user's odds of meeting their dream woman.

Check it out at [RealityCalc.com](https://realitycalc.com)



CashFlow JS

[CashFlow JS](#) is an adaptation of the CashFlow 101 board game with additional gameplay options and rule customization that allows for many unique ways to play.

Play and check out the code at github.com/Sleights/CashFlowJs



HeroMatchups

[HeroMatchups](#) is a hero matchup and counter resource for Blizzard's team-based multiplayer first-person shooter Overwatch.

Try out and visit the source code at github.com/Sleights/HeroMatchups

A screenshot of the HeroMatchups table, which displays matchups between various Overwatch heroes. The table is organized with hero names on the left and right, and a central grid of colored squares indicating the outcome of matchups (e.g., win, lose, or mixed).

Mint 2048

[Mint](#) is a sliding tile puzzle game where players combine tiles, perform combos and use abilities to create the 2048 tile.

Find and play at github.com/Sleights/Mint-2048

