Jason Matthew Ren

https://www.linkedin.com/in/jasonmren/ https://github.com/jasonren5 jasonren@wustl.edu +1-610-203-2179

EDUCATION

Washington University in St. Louis

St. Louis, MO

Sophomore Computer Science Student; GPA: 3.22

Aug. 2017 - May 2021 (expected)

• Teaching Assistant for::

* CSE132: Computer Science II (Spring 2019)

* CSE330: Rapid Prototyping and Development (Spring 2019)

Great Valley High School

Malvern, PA

SAT: 2360

Aug. 2013 - June 2017

Experience

Institute for Public Health at Washington University

St. Louis, MO

Data Analyst

Aug 2018 - Present

- Scripting: Cleaned, standardized, and merged trauma center visitation data from local St. Louis hospitals with Python's regular expression and .csv packages, and created a patient identification system utilizing hash and soundex codes.
- Data Visualization: Created maps of the Saint Louis region with Tableau depicting social statistics such as race distributions for United Way of Greater Saint Louis in order to determine areas most in need of funding and aid.
- Data Cleaning: Wrote scripts in Python using the BeautifulSoup library to clean, re-format, and visualize violent crime incident data from St. Louis County Police.

Lavner Camps and Programs

Narberth, PA

Technology Instructor and IT Technician

May 2018 - Aug. 2018

- o Technology Instructor: Taught kids aged 7 to 12 the basics of programming with Python and Java.
- IT Technician: Prepared computer and device inventory to be distributed to summer camp locations. Wrote scripts to optimize work flow and increase efficiency of team.

PrimBio Research Institute LLC.

Exton, PA

Software Intern

June 2016 - Aug. 2016

- Python: Wrote a script in Python that converted data from .fastq filetype to .fasta and subsequently compressed said data using 7zip with the goal of bettering workflow.
- Data Visualization: Analyzed and formatted raw cell count data of various bacteria within samples into corresponding taxonomic ranks in Microsoft Excel for customers.
- Website Development: Refined and simplified navigation of the website, and also brought the website up to date
 with current information and services.

Personal Projects

1001monkeys: Node.JS web app with a React.JS front-end in which users write a new book each day together by submitting short blurbs, and then voting on the next blurb to be added to the book.

ren-soundex: Python 3 package that implements the Soundex algorithm, which codes words into numbers in order to correct for spelling mistakes.

chat-server: Node.JS web app instant messaging service, utilizing Socket.IO for client-server interaction.

calendar: Cloud based calendar service hosted on an Amazon EC2 server using Apache. Created using JQuery for front-end, and a PHP-based backend interacting with a MySQL database on an Amazon EC2 server.

rpg-clicker-game: An incremental RPG game created with the Bootstrap HTML framework and JQuery.

SKILLS

Languages: Python 3, Java, PHP, MySQL, C#, C, HTML, JavaScript (and JQuery), Node.JS, CSS, LaTeX Technologies: Apache, Amazon AWS/EC2, Linux, Unity, Git, Microsoft Office

Additional Information

Member of Alpha Delta Phi: PR Manager for Alpha Delta Phi's Eliot Chapter.

Member of Campus Y: Volunteer at Clowder House Foundation, a local St. Louis animal shelter.