# Gustavo D'Mello

https://gustavo.zip

Research Assistant

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### **EXPERIENCE**

**LeapPoint** Remote

Software Developer Jan 2022 – Present

- o Optimized content management systems for large corporations by leveraging design patterns and best practices
- Maintained internal tools for accelerating client-work by fixing issues, fielding questions, and managing contributors
- Designed a sample project based on common feature requests to prepare new developers for client work
- Accelerated data retrieval for content authors by making an application that converts form data into query strings
- o Introduced new and relevant web development technologies, sharing insights and training team members
- o Analyzed client requirements in discovery sessions, defining project scope, user stories, and actionable tasks

### Michigan Institute for Data Science

Ann Arbor, MI

May 2021 – Jan 2022

- o Developed a full stack application for a Native American education department to share opportunities with students
- o Secured \$50,000 in funding, establishing a reusable model to promote data sovereignty for underserved communities
- o Designed a dashboard to view student data and analyze learning outcomes by collaborating with administrators
- o Prioritized privacy and security by implementing a strong password strategy that utilized cryptographic hashing
- o Consolidated, validated, and migrated student data from various sources to a cloud-hosted document store
- o Managed and documented process of deploying to a cloud application platform to improve maintainability

## **PROJECTS**

### **Pathfinding Solution with Respect to Movement Costs**

github.com/stavguo/phaser-emblem

- o Recreated a pathfinding algorithm used in video games for finding the lowest-cost path through challenging terrain
- o Demonstrated algorithm as a playable browser game using an industry-standard software architectural pattern

## **Synthesizing Realistic Urban Road Networks**

github.com/stavguo/obb-parcelling

- o Increased realism in simulating urban environments by creating an interactive program to subdivide city blocks
- o Recursively split polygons based on their minimum bounding box to concisely solve the block subdivision problem

#### Markdown-Driven Content Management System

gustavo.zip

- o Developed a portfolio website that leverages Go's templating language to convert Markdown to rendered HTML
- o Documented research projects, personal endeavors, interview insights, and other topics to track personal growth

# **Unique ID Generator using Prime Numbers**

tinyurl.com/2ezsvrsp

- o Implemented the segmented sieve of Eratosthenes algorithm to efficiently generate unique indentification numbers
- o Extracted substrings from concatenated prime numbers calculated by sieving a range of numbers in segments

#### Stepartist

github.com/aelhamah/stepartist

- o Created an application that promotes outdoor exercise by transforming users' geolocation data into digital geoglyphs
- o Designed a menu for users to choose the color and line weight of their walking patterns in order to create art

#### **SKILLS**

**Languages**: Python, Java, C++, C#, C, JavaScript, TypeScript, HTML, CSS **Frameworks**: Node.js, JUnit, AEM, Apache Sling, Express.js, Mockito **Developer Tools**: Git, Azure Devops, AWS Lambda, Docker, GCP, Maven

**Libraries**: React, Redux, Bootstrap, Axios

## **EDUCATION**

# **University of Michigan**

Ann Arbor, MI Sept 2018 – Dec 2021

Bachelor of Science in Computer Science