

# Sam Macaluso

SOFTWARE DEVELOPER

[✉ sam@macalu.so](mailto:sam@macalu.so) | [macalu.so](http://macalu.so) | [oonis](#) | [oonis](#)

## Work Experience

---

### Amazon Web Services

SOFTWARE DEVELOPMENT ENGINEER

Arlington, VA

October 2019 - Present

### Vertafore

SOFTWARE ENGINEER

- Developed and maintained Java web applications for insurance and securities clients.
- Migrated existing architecture and source code to a static Angular codebase.
- Designed and implemented an SQL database for user authentication.
- Overhauled infrastructure to utilize serverless computational architecture, improving scalability.

East Lansing, MI

April 2019 - October 2019

### Better Games LLC

FOUNDER

- Designed and implemented the C# backend and netcode for communication with Steam.
- Managed publisher communications and handled legal documentation for company formation.

East Lansing, MI

November 2018 - October 2019

### Michigan State University School of Planning, Design and Construction

DEVELOPER

- Utilized ArcGIS to display vacancy data statistics on a PHP-based website.
- Developed a login plugin with user management for the WordPress CMS.

East Lansing, MI

February 2019 - April 2019

### Michigan State University Institute for Cyber-Enabled Research

TECHNICAL ASSISTANT

- Wrote build scripts and maintained packages for the High-Performance Computing Cluster (HPCC).
- Upgraded systems to a new node cluster, improving computational efficiency.

East Lansing, MI

July 2017 - February 2019

### Michigan State University RS&GIS

WEB DEVELOPER

- Developed the admissions portal and course registration system for the MSU College of Social Work.
- Maintained the course registration website for the MSU School of Human Resources and Labor Relations.

East Lansing, MI

November 2015 - March 2017

### Michigan State University Plant Research Laboratory

RESEARCH ASSISTANT

- Collaborated on projects involving Visual Phenomics, an image recognition system for analyzing photosynthetic data of plants.
- Developed PhenoMath, a tool for analyzing Visual Phenomics output using pattern recognition and outlier detection algorithms.

East Lansing, MI

December 2012 - January 2015

## Projects

---

### CMS G2

CMS USED BY INSURANCE AND SECURITIES COMPANIES TO MAINTAIN APPOINTMENTS AND AGGREGATE DATA.

2019

- Developed in Java with an LDAP user system for authentication.
- Integrated with AWS for cloud-based data storage and processing.
- Streamlined appointment management and data aggregation for clients.

### Puttin' Around

ONLINE MULTIPLAYER MINI GOLF GAME DISTRIBUTED VIA STEAM.

2019

- Developed in C# using the Unity engine.
- Implemented dedicated servers for seamless multiplayer gameplay.
- Achieved distribution on Steam, reaching a wide audience.

### MSU Social Work Undergraduate Application System

APPLICATION SYSTEM FOR MSU STUDENTS TO APPLY TO THE SCHOOL OF SOCIAL WORK.

2017

- Built with PHP and a MySQL database for efficient data management.
- Included an administration portal for managing applications (not publicly available).
- Simplified the application process for students and administrators.

## **MSU School of Human Resources and Labor Relations Course Registration**

WEB-BASED COURSE REGISTRATION SYSTEM FOR MSU'S SCHOOL OF HRLR.

2017

- Developed in PHP with a MySQL backend for dynamic data handling.
- Provided an intuitive interface for students to register for courses.
- Improved administrative efficiency by automating registration workflows.

## **Education**

---

### **Michigan State University**

COMPUTER SCIENCE

*East Lansing, MI*

2018

- Placed 4th at the ACM ICPC 2012.
- Placed 3rd at MHacks 1.
- Relevant coursework: Algorithms, Data Structures, Software Engineering, Machine Learning.

## **Skills**

---

**Programming Languages** C#, Go, Java, JavaScript/TypeScript, PHP, Python, Rust, SQL

**Frameworks and Libraries** Angular, React

**Cloud and DevOps** AWS, Docker, Kubernetes

**Tools and Other Skills** Git, CI/CD, REST APIs, Agile Development