# Samuel Mallamaci

7825 Campton Cir NW North Canton, OH 44720 | (330)696-4694 sam.mallamaci@gmail.com | github: smmaci | http://smmaci.xyz



## Objective

Seeking a full-time software developer position in which my technical skills and team-building skills will have the opportunity to grow and be challenged.

#### Education

Miami University, College of Engineering and Computing Oxford, OH

Bachelor of Science, Computer Science, Expected Graduation: May 2018

Departmental GPA: 3.71, Cumulative GPA: 3.22

**University Honors Program** 

Association for Computing Machinery Student Chapter Treasurer (2016-17)

Extra-Curricular Activities: ACM Student Chapter, MU Drone Sports, Outdoor Adventure Club, Theta Tau

**Professional Engineering Fraternity** 

### Work Experience

Product Display Intern, Kroger Digital Cincinnati. OH

May 2017 – Current

- Developed and maintained ClickList online grocery shopping application
- Worked closely with Senior Developers through pair-programming
- Front-end development using React and Angular, Back-end development using Java 8 with Spring framework Enterprise Content Management Intern, Westfield Insurance May – August, December 2016, January 2017 Westfield Center. OH
  - Updated and maintained Gosu scripts for Claims Automation usage.
  - Led Technical Training sessions for business personnel, including instructing users in the use of new Enterprise Content Management Software.
  - Created and presented analyses and projections for new technical initiatives.

Teaching Assistant, Miami University Oxford, OH

August – December 2016

Intern, Gemmis Technologies

 Graded and provided feedback on programming assignments for an introductory programming class. June - July 2015

Woodbridge, VA

- Provided Technical Support for business computing infrastructure, including answering questions and providing solutions for customer's technical problems.
- Assisted in Network installation and maintenance in small business environments
- Assisted in Customer system support and maintenance.

### Technical Skills

Languages:

Proficient in Java, Javascript (ES6, React, Angular 1), C/C++, PHP, SQLite/MySQL, HTML, CSS Familiar with Clojure, Python, Gradle

Software:

Proficient with Linux and Windows systems Familiar with Android Studio, Gradle

Relevant Coursework:

Calculus I/II, Discrete Math, O-O-P, Data Structures, Systems I/II, Database Systems, Networks, Algorithms, High-Performance Computing, Automata, Client/Server Programming, Intro to Artificial Intelligence