

Frank Siderio

Frank.Siderio1@marist.edu, 610-742-6879
<http://franksiderio.me>

Marist College
Poughkeepsie, NY 12601

629 West End Walk
Media, PA 19063

OBJECTIVE

To obtain a position in the field of Information Technology that will challenge my abilities, utilize my education to date and provide practical experience for my career.

EDUCATION

Marist College, Poughkeepsie, NY
Major: Computer Science
Minor: IT, IS, Cybersecurity
Bachelor of Science: May 2018
GPA: 3.3 / 4.0

RELATED EXPERIENCE

Marist Student Government

Spring 2016 - Current

Chief Information Officer
<https://sga.marist.edu>

- The liaison between the student body and Marist Information Technology
- Chair of the Information Technology Council
- Support all the technology services of the Student Government Association
- Collaborate with Marist IT to create software and services for the students
- Collaborate with members of Student Government to improve our applications
- Created a team and implemented agile methodologies
- Implemented standard git workflow and best practices
- Train students on how to use the Laravel PHP framework
- Worked with Linux, Apache, PHP, MySQL technologies
- Utilized Google Analytics to gain insight on our users and how they use our site

Wawa Inc

Summer 2016, 2017

Mobile Android Developer

- Worked with developers to create a geofence testing mobile app
- Utilized REST API's and Amazon Cognito for authentication
- Followed agile methodology
- Completed bug fixes
- Created JavaDocs
- Used Android Studio and git/GitHub for workflow
- Utilized Jira Studio to update tickets

IT Mobility Intern

- Worked on mobility team with the maintenance and support of their mobile app
- Utilized Postman tool for testing API calls
- Wrote helpful queries in MySQL to solve support issues
- Created useful tables and procedures
- Wrote Automated tests with JavaScript JetPacks in Postman

TECHNICAL SKILLS

Programming (PHP, Java, JavaScript, TypeScript, C, C++, Haskell, Python)

- Created a fully functional Life Coaching system using the LAPP stack
- Used API's to create a live scoreboard using an Arduino Uno board and Python
- Created an OS in TypeScript - <http://foxweb.marist.edu/users/frank.siderio1/>
- Created a PHP form that inserts into a MySQL database
- Built Java applications that POST and GET from a SQL database
- Familiar with Java inheritance, polymorphism, and abstract classes
- Utilized git and GitHub for version control - <https://github.com/FrankSiderio>

Database Management/Information Systems

- Designed, created, and maintained fully functional normalized databases
- Wrote joins (inner and outer) and subqueries in SQL (using postgresSQL)
- Created views and store procedures in SQL