

Yahya M. Gilany

2229 Victory Parkway, apt G3, Cincinnati, OH, 45206
+1 (513) 655-1795 • yahya.gilany@live.com • www.Yahya-Gilany.com

Education

- University of Cincinnati, Cincinnati, OH, USA** 2016-2018
Master of Science M.Sc., School of Information Technology.
Concentration: Networking and Infrastructure Track – Machine Learning.
• Awarded:
• Dean's List 4.0 GPA (Spring 17, Fall 17, Spring 18)
• Graduate Assistantship (Fall 16, Spring 17, Fall 17, Spring 18)
• Cumulative GPA: **3.974**
- University of Cincinnati, Cincinnati, OH, USA** 2015-2018
Bachelor of Science B.Sc., School of Information Technology.
Concentration: Information Technology, Software Application Development.
• Awarded:
• UC Global Scholarship
• Dean's List 4.0 GPA (Spring 16, Fall 16, Spring 17, Fall 18, Spring 18)
• Cumulative GPA: **3.985**
- Cairo University, Egypt** 2012 - 2015
Bachelor of Science B.S., Faculty of Engineering
Concentration: Aerospace and Aeronautics.
Transferred to the University of Cincinnati before the completion of the program

Computer Skills

- Programming Language:** JavaScript, TypeScript, C#, SQL, Java, C/C++, Python, R, HTML5/CSS3, MatLab/Octave.
- Platforms, Frameworks, and Technologies:** Node.js, Angular.js, Ionic, Xamarin, ASP.Net Core 2.0, Microsoft SQL Server, MySQL, PostgreSQL, NGINX, Docker, Kubernetes, D3.JS, Jekyll, JQuery, Unity (Game Engine), SolidWorks (3D Modelling), LabVIEW.
- Operating Systems:** Linux (Ubuntu, SUSE), Windows Server, macOS, Windows
- Photo and Video Editing:** Photoshop, Premier.

Work Experiences

UC Information Technology Solutions Center

Web and Software Application Developer

- Architected a client-server software solution for a Fortune500 public retail enterprise.
- Developed a client-server software solution for a Fortune500 retail company responsible for data collection from over 700 business units.
- Designed and developed the database for the solution.
- Participated in client sessions and meetings including requirement gathering and demonstrations.
- Participated in the deployment of the application to the client's servers.
- Wrote scripts using Node.js to setup, build, and auto-populate/seed databases with testing data.

Sept. 2015-Apr. 16

Fall 15: Part-time
Spring 16: Part-time

Software Developer Team Lead

- Architected and designed a scalable microservice-based backend services and APIs for a large-scale eco-system responsible for consuming, analyzing, and producing reports on large volumes of data for a Fortune500 retail company.
- Designed and developed databases for the eco-system.
- Developed and implemented the backend services and APIs for the system using Node.js, Microsoft SQL Server, Redis, RabbitMQ, Docker, R Services.

May. 16- Dec 17

Summer 16: Co-Op
Fall 16: Part-time /GA¹
Spring 17: Part-time/GA
Summer 17: Co-Op

¹ GA: Graduate Assistant

- Architected, designed and developed the frontend tools and services for the eco-system using Angular.js, Bootstrap, and Express.js.
- Lead a team of 4 developers working on multiple applications and aspects of the eco-system.
- Work independently with minimal supervision to ensure team members meet high quality standards and project deadlines.
- Lead project bi-daily standups to track progress and address architecture and development issues.
- Coordinated the work and efforts between our team and other development teams consuming the data from our eco-system.
- Participated in client sessions and demos including requirements gathering sessions and progress update briefings.
- Presented the eco-system database design to the client's development team.
- Managed and performed the deployments to the internal development and staging servers.
- Deployed the application to the client's production servers.
- Migrated the data and code of a large-scale software system used by state government agencies from using MongoDB, Express.js, and Node.js v6 to a newer versions and more modern stack of SQL-based database, Restify, and Node.js v8.
- Implemented Unit testing for the various components of the projects.
- Audited web applications for browser compatibility and wrote various scripts using Node.js and Gulp.js task runner to transpile code from the latest JavaScript standards, ECMAScript 6, to a standard that is compliant and supported by web browsers such as Chrome, Firefox, IE11, and Edge.
- Automated the audit and correction of the frontend code performance, accessibility, and compatibility issues using Google Lighthouse tools and Gulp.js and automated the minification and optimizing of the web resources and assets (CSS and JavaScript) to boost the loading speed of the web applications.

Lead Developer

- Lead the development teams for over seven large-scale projects at the ITSC.
- Represented the ITSC in requirement gathering sessions with various clients, including startup companies, government agencies from multiple states, and Fortune100 retail companies. The sessions include in-person, phone call, and web conferencing.
- Interviewed over 20 new hires for the ITSC co-op positions.
- Designed and built databases for the new projects and solutions.
- Set-up Development and Operations (DevOps) environments and tools such as Continuous Integration/Continuous Deployment (CI/CD) using Drone.io, containerization and provisioning using Docker and Kubernetes, error audit and logging using Sentry for 10+ new projects, applications, and services.
- Researched and implemented software development best practices such as the iterative and incremental software development methodology, agile and test-driven development (TDD).
- Implemented Unit testing for the various components of the projects.
- Trained new developers on best practices and technologies.
- Mentored developers throughout the life-cycle of the projects.
- Implemented a secure CI/CD pipeline to automate the testing and deployment of the code.
- Redesigned and restructured the source code's version control model increasing productivity and ensuring faster testing and delivery, and less merge mistakes in the production code.
- Reviewed code for 245+ merge requests from 20+ projects with over 300,000 lines of code.
- Wrote scripts using python to convert Statement of Work documents into GitHub milestones and issues.
- Wrote scripts using Python to move GitHub issues between projects.
- Presented and published at multiple events, conferences, and journals.

Dec 17 - Apr. 18

Spring 18: Part-time/GA

Research and Publications

Conference Presentations and Proceedings

Gilany, Y. & Said, H. (2018). Automated Reporting System for Funding and Grants for Juvenile Correction Programs. *University of Cincinnati IT Research Symposium*.

Kunapareddi, V., Gilany, Y. & Said, H. (2018). An Innovative Solution to Bridge Industry and Student Needs. *Ohio Higher Education Computing Conference*.

Journal Papers

Kunapareddi, V., Gilany, Y. & Said, H. Web-Based Multi-tenant Test Administration Tool. (in progress)

Articles and Blog Posts

Gilany, Y. (June 2017) Eco-System Backend architecture for a Fortune 500 Public Retail Company. Accessed at: <http://yahya-gilany.com/blog/articles/2017/06/06/Eco-System-Architecture.html>

Gilany, Y. (August 2017) Introduction to Machine Learning. Accessed at: <http://yahya-gilany.com/blog/articles/2017/08/19/Machine-Learning.html>

Gilany, Y. (June 2017) Introduction to Design Patterns. Accessed at: <http://yahya-gilany.com/blog/articles/2017/06/17/Design-Patterns.html>

Gilany, Y. (June 2017) Implementing A Modal Within a Modal in Bootstrap3.0. Accessed at: <http://yahya-gilany.com/blog/articles/2017/06/05/Modal-within-a-modal-bootstrap.html>

Gilany, Y. (February 2018) Custom Orders using SQL or Javascript. Accessed at: <http://yahya-gilany.com/blog/articles/2018/02/24/Custom-Sort.html>

Software Publications

Gilany, Y. (April 2017) Pomodoro - Visual Studio Code Extension
Accessed at: <https://marketplace.visualstudio.com/items?itemName=yahya-gilany.vscod-pomodoro>

Gilany, Y. (June 2017) Terminal Launcher - Visual Studio Code Extension
Accessed at: <https://marketplace.visualstudio.com/items?itemName=yahya-gilany.vscod-terminal-launcher>

Gilany, Y. (July 2017) CanIUse – Visual Studio Code Extension
Accessed at: <https://marketplace.visualstudio.com/items?itemName=yahya-gilany.vscod-caniuse>

Gilany, Y. (July 2017) API Doc – Paw Cloud Extension
Accessed at: <https://paw.cloud/extensions/ApiDocGenerator>

Gilany, Y. (June 2017) Clock – Visual Studio Code Extension
Accessed at: <https://marketplace.visualstudio.com/items?itemName=yahya-gilany.vscod-clock>

Projects *Further details on the projects are available on my e-portfolio site.

Data Collection Application

Sept.2015

A data collection web application developed for a Fortune 500 public retail company with rigorous business rules and requirements. Built initially as a Monolith application in a client-server architecture, then decomposed and refactored to be part of the Eco-system described below. The system was built with Node.js and JQuery.

Eco-System for a Fortune 500 Public Retail Company

Sept. 2016 -Present

An Eco-System consisting of 6 applications (Web, Mobile, AR, VR) interfacing with a RESTful gateway API developed in a microservice architecture. The system consists of 11+ microservices communicating with different services and tools such as Microsoft SQL Server, Redis, R server, Reporting Services, ActiveDirectory, etc. As the lead developer on the project, I:

yahya.gilany@live.com

- Architected, and designed the backend services and APIs.
- Designed and developed the database which consisted of 50+ tables and views and 300+ queries.
- Maintained and reviewed the code to ensure quality.
- Mentored and coordinated between the development teams working on the projects supported by the eco-system.
- Automated the testing and deployment of the project using Drone.io.

Beyond Analytics/ Strategic Planning Application

Sept.2016 - Present

A web application built as part of the eco-system to serve as a playground for data analysts to investigate and improve their businesses. It is built using Node.js, and AngularJS. The application is packaged with machine learning and data analytics algorithms developed using R programming language and integrated into the system using the SQL Server 2016's R services.

Lean-Manufacturing Solutions

Jan. 2018 - Present

A system to implement Lean processes in food manufacturing systems and factories. The solution is a client-server solution consisting of a cross-platform mobile application built using the Ionic3 platform, a web application built using angular5, and a Gateway API built using C# and Asp.Net Core 2.0 Framework. As the lead developer, I architected the solution, and initialized the development of the web and API projects for the development team to adopt. I also trained and mentored the developers on the technologies used, set up the CI/CD pipelines, and managed the deployments.

CanSat

Feb. 2015 -Apr. 15

An Educational Nanosatellite microcontroller project utilizing various sensors, actuators, transmitters, and receivers. It consists of two Microcontrollers communicating through radio transmissions from the satellite to a ground station. The satellite collects temperature, humidity, pressure, geolocation, acceleration and orientation measurements, stores it onto an SD card, and then sent to the ground station where data was processed and visualized in a dashboard built with LabVIEW. A PCB board was designed and manufactured to electrically connect the sensors and electric components of the device. I also wrote an Arduino Library to interface with the GPS module. The components used include Atmega328, MPU-6050 (Accelerometer and Gyroscope sensor), BMP085 (pressure sensor), DHT11 (humidity and temperature sensor), RF or Xbee (for wireless communication through UART protocol).

Dragon Shooter – Augmented Reality, AR Game

Feb. 2017 - Apr. 17

A group school project for the IT7031C-Advanced Technologies for Game Development class. It was built using Unity Game Engine to provide an interactive game environment where you can see and fight dragons flying around you in your real setting.

Pomodoro - Visual Studio Code Extension

April, 2017

A productivity/time-management tool developed for Visual Studio Code to help developers stay on task and be more efficient with their time. It is a personal open-source project, built with TypeScript in an Object-Oriented Fashion. The extension was adopted and downloaded 5900+ times.

Terminal Launcher - Visual Studio Code Extension

March, 2017

A productivity/DevOps tool for developers to configure their projects' terminal windows with commands.
A personal open-source project, built with TypeScript in an Object-Oriented Fashion. The extension was adopted and downloaded 1280+ times.

VSCode Clock - Visual Studio Code Extension

June, 2017

An extension to the Microsoft Open source Integrated Development Environment, Visual Studio Code to show the time and date in the editor in a style and format configured by the user. The extension was adopted and downloaded 360+ times.

Can I Use - Visual Studio Code Extension*April, 2017*

A developer tool that provides an easily accessible up-to-date browser support tables of frontend technologies on desktop and mobile web browsers. users gain access to the resource from their integrated development environment (IDE) or code editor. The extension was adopted and downloaded 85+ times.

*July, 2017***API Doc Generator – Paw Cloud Extension**

A productivity tool for developers who use the *Paw* HTTP Client application to test web services. The extension allows users to automatically generate JavaScript API documentation in the apiDoc format, based on the parameters passed and the results received from the API being request. The platform doesn't show download metrics of the extension.

“To do” List Android Application*Jul. 2017 – Aug. 17*

A school group project for the IT3046 - Mobile device Programming class at the University of Cincinnati. The application is a Native Android application built using Java. I was responsible for the backend development, including:

- Designing and building a RESTful API using C# and .Net Core framework.
- Creating the Data Models and classes for both the API and the mobile application.
- Handling the Networking and HTTP requests and threading of the mobile application processes.
- Parsing HTTP responses from non-Java formats (JSON) into Plain Old Java Objects (POJO) and providing an interface for the application to interact with the persistence storage services.
- Integrating and connecting the backend services to the UI.
- Writing Unit tests for the application.

*April 2017***Customer Relationship Management (CRM) application**

A school group project for the IT3045- Contemporary Programming class at the University of Cincinnati. The application is a two manages customers, payment, and shipping information. It also manages an inventory of products and allows the customers to purchase them.

*April 2017***Pizza Order application**

A school group project for the IT3045- Contemporary Programming class at the University of Cincinnati. The application has two interfaces, one for customers to custom make their pizzas, place their orders and receive their receipts, and another for chefs to streamline the pizza-making process. The development includes designing the database to persist the application's data.

*November 2017***The BotFather, a bot for Slack messaging application**

An automated bot that can be integrated into the messaging application, Slack. The bot is used to facilitate the standup meetings through the messaging application, slack. The project is open-sourced and can be self-hosted.

Xamarin University Projects*2017*

A collection of applications built while enrolled in Xamarin University. All the applications are cross-platforms that can be deployed to iOS, Android, or Windows Phone.

- Books Client.
- Grocery List.
- Internet Connection Status.
- Calculator.
- Food Tracker.
- Tunes.

*August 2014***Smart-Home Embedded Systems project**

A capstone graduation project from the Embedded Software and Systems Diploma from the Syndicate of Engineers in Egypt. The system was built using two microcontrollers of the AVR family, specifically Atmega16. Users can authenticate themselves using a passcode stored in an external EEPROM and communicated with through I2C Protocol. The system controls multiple lights and brushless motors through Pulse-Width Modulation (PWM) controlling digitalized curtains and blinds. The system protocols and libraries were implemented from scratch using the C Programming language.

Trainings, Courses and Conferences Attended

Trainings

CanSat Training Program at the Space Systems and Technology Laboratory (SSTLab).	<i>84 Hours</i>
Embedded Systems Software Diploma, Certified.	<i>170 Hours</i>
Entrepreneurial Development Skills Program.	<i>60 Hours</i>
Certified Xamarin Developer.	<i>In-progress</i>
Google Cloud Platform Certification - Cloud Architect (GCP).	<i>In-progress</i>

Conferences Attended

Microsoft Tech Summit – Jan 2017.	<i>2 Days</i>
Open Source Convention (OSCON) – May 2017.	<i>5 Days</i>
Ohio Higher Education Computing Council (OHHEC) – May 2018.	
Open Source Conference (OSCON) – July 2018	

Online Courses

- Machine Learning (Stanford University), Certified.
- Project Management (udemy.com), Certified.
- Programming Foundations: Programming.
- Programming Foundations: Object-Oriented Design.
- Programming Foundations: Database.
- Angular 2 Essential Training.
- Foundation of Cloud Architecture.

Achievements

- University of Cincinnati | CECH | **Dean's List 4.0 GPA** (Spring 16, Fall 16, Spring 17, Fall 17, Spring 18)
- Awarded the University of Cincinnati **Global Scholarship**
- Awarded the UC's School of Information Technology **Graduate Assistantship**.
- **Outstanding Student** Award from the Learning Center for Applied Technology (LCAT) 2011.
- The **President's Volunteer Service Award** in 2011.
- **Outstanding Volunteer Service Award** in 2011 from the United States Department of State.

Activities

Kapolei Robotics Team (Team 2445)	<i>2010-11</i>
Programming team	
CEPCP	<i>Jan. 2014 – Jun. 14</i>
Programming and Problem-solving Student Club	
Space Systems Technology Laboratory (SSTLab), Egypt	<i>Dec. 2014 – Aug. 15</i>
Member of the CubeSat research Team.	
Participant in the CanSat Training Program.	
CanSat Design-Build-Launch Competition	
<ul style="list-style-type: none"> • Responsible for the CanSat's On-Board processors and programming 	
Student Government	<i>2012-13</i>
Faculty of Engineering, Cairo University	
Legislative Internship Program in Hawaii State Senate	<i>December 2010</i>
Worked as an Assistant to the Representative Sharon Har of the State of Hawaii.	
Better Understanding for Better World (BUBW)	<i>December 2010</i>
Cultural and Religious Tolerance and Dialogue program.	
Department of State Alumni Connect	<i>November 2013</i>

Experiential Team Building Training at the US Embassy in Cairo, Egypt.