

Tamer Wahba

<https://tamerwahba.me>

1 (516) 661 2778

twahba1@binghamton.edu

Work Experience

Full Stack Web Developer Co-op | GeekHive | June 2015 – December 2015

Built website backends in C# using ASP.NET, and Sitecore CMS frameworks

Built responsive front-end sites in HTML5, CSS, and JavaScript

Conducted code reviews on team's code to ensure reliability

Reference: Michael McDermott, Project Manager | mmcdermott@geekhive.com

Resident Computer Consultant | SUNY Binghamton | August 2014 – May 2015

Worked with clients to help troubleshoot connectivity problems with campus network

Provided support for other general computing issues

Education

B.S. Computer Science | SUNY Binghamton | August 2013 – May 2017

Notable courses: Advance Object-Oriented Programming (C++), Computer Networks,
Algorithm Analysis, Intro to Machine Learning

Projects

URL Scan | <https://itunes.apple.com/us/app/url-scan/id1200594322>

iOS OCR application written in Swift

Uses phone camera to scan URLs into machine readable text for editing, copying, or sharing

MySubscriptionReport.com | <https://mysubscriptionreport.com>

Web app written in C#, HTML, and CSS (Less) using ASP.NET, hosted on Azure Cloud Services

Allows users to monitor YouTube account subscriptions and notifies them of changes using email

Croud.dj | <https://croud-dj.herokuapp.com>

Client-side web app built with React + Redux, backed by firebase, hosted on heroku

Users can play music from YouTube, allowing friends to queue songs, and vote on what's played next

Awards

Intel Award for Excellence in Computer Science

Xerox Award for Innovation in Information Technology

Best App Design from Hack RPI

Skills

Programming Languages: Python, C++, JavaScript, C#, Swift, Haskell

Tools: Django, React, Redux, ASP.NET

Fluent in spoken and written Arabic

Conversational in French