# Anthony Chua

Software Developer

**Personal Info** 

Address 390 Highlands Dr Canton, MI 48188

Phone 734-846-3097

E-mail achua486@gmail.com

Skills

**Programming Languages** 

C#, C++, SQL, ASPX, HTML, CSS, JavaScript, PHP, XML, MongoDB, Python

Frameworks & Libraries

.NET, REACT, Angular

Software

Visual Studio, SQL Server, Android Studio, Visio, GitHub, Team Foundation Server

**Tools** 

Selenium, Git

**Operating Systems** 

Windows, Linux

**Relevant Courses** 

**Database Management Systems** 

**Operating Systems** 

**Software Engineering** 

Mobile App Development

Web Development

**Networks and Distributed Computing** 

Data Structures and Algorithm Analysis

Recent graduate at the University of Michigan Dearborn with a bachelor's degree in computer science. Worked with various project teams to create a wide array of software. Experienced in the full life cycle of software development. Fortunate to have gained professional experience through an apprenticeship and was able to obtain skills that can't be taught in a classroom.

# Experience

### **Software Developer Apprentice**

**July 2017 - September 2018** 

**Ancor Information Management** 

- Developed C# WinForm application for client usage that stores data to a local SQL
   Server Express database
  - Created deployment/usage guide for clients installing the program onto their computers
- Developed webpages for business portals with CRUD operations using MVC or ASP.NET WebForms
  - MVC pages would use HTML, CSS, AJAX, and SQL
  - WebForms would use ASPX, CSS, and SQL
- Created adapters using C# and SQL that uses asynchronous methods and ORM to bulk insert data from delimited files to a database
- Updated C# email bounce back processes after a change in Exchange server host location
  - Also created a purging process for the associated email's subfolders
- Replaced an outdated secure shell library used to access SFTP server
- Researched various augmented reality SDKs and used Unity3D to provide a proof of concept for an in-house application
- Engaged in every aspect of the software lifecycle: documentation, development, testing on multiple development environments, deployment, and regression testing for software releases

**Pharmacy Technician** 

May 2017 – July 2017

CVS

**Kitchen Teammate and Cook** 

May 2016 – May 2017

BD's Mongolian Grill

September 2014 - May 2015

Crew Member
Little Caesars

### Education

### **University of Michigan-Dearborn**

B.S. Computer and Information Science

## Senior Design Project for Blue Cross Blue Shield

Worked in a team of four to create a C# WinForm application to be used as a
quality assurance tool for Blue Cross Blue Shield's Medicare team. The application
imports/exports data, creates test files, runs comparisons to validate claims
accuracy, logs system usage, and reports errors via email

# Anthony Chua

Software Developer

Personal Info

Address 390 Highlands Dr Canton, MI 48188

Phone 734-846-3097

E-mail achua486@gmail.com

Skills

**Programming Languages** 

C#, C++, SQL, ASPX, HTML, CSS, JavaScript, PHP, XML, MongoDB, Python

Frameworks & Libraries

.NET, REACT, Angular

Software

Visual Studio, SQL Server, Android Studio, Visio, GitHub, Team Foundation Server

Tools

Selenium, Git

Operating Systems

Windows, Linux

**Relevant Courses** 

**Database Management Systems** 

**Operating Systems** 

**Software Engineering** 

Mobile App Development

Web Development

**Networks and Distributed Computing** 

Data Structures and Algorithm Analysis

### **REFERENCES**

Deric Jones - Supervisor at Ancor Information Management

Phone: 248-526-4840

Email: Djones@utilitec.net

Patrick Baldwin - Coworker at Ancor Information Management

Phone: 517-898-6963

Email: pbaldwi3@gmail.com

Nick Hines – Coworker at Ancor Information Management

Phone: 248-719-4086

Email: nhines@utilitec.net

Sarat Bondada – Senior design project teammate

Phone: 248-821-2431

Email: sbondada@umich.edu

Darcy Dressel – Senior design project teammate

Phone: 734-686-1194

Email: ddressel@umich.edu

Ramblin Cherniak – Senior design project teammate

Phone: 313-694-6502

Email: rchernia@umich.edu