

# Christian DeGenova

80 Norwood Terrace • Trumbull, CT • 06611

Cell 203-521-7233 • E-MAIL [cjdegenova@quinnipiac.edu](mailto:cjdegenova@quinnipiac.edu)

---

## EDUCATION

### Bachelor of Science: Software Engineering

Quinnipiac University School of Business and Engineering

GPA 3.15/4.00

Hamden, CT

Graduation: May 2018

---

## RELATED COURSES

Programming and Problem Solving  
Algorithm Design and Analysis  
Object Oriented Design  
Introduction to Engineering  
Engineering Economics  
Software Engineering in Healthcare

Data Structures & Abstraction  
Introduction to Discrete Math  
Introduction to Software Development  
Software Engineering Design  
Software Requirements Analysis  
Databases

---

## SKILLS

Customer Service  
Microsoft Office  
Object Oriented Design  
Debugging  
macOS  
XML

Public Speaking  
Scrum Development  
Data and Control Structures  
Git/GitHub  
Microsoft Windows  
HTML

Java  
Testing  
Abstract Data Types  
Scala  
Python  
Rest API's

---

## WORK EXPERIENCE

### TD Bank Sports Center

Marketing Assistant

Assist the Quinnipiac University ticket office. This includes helping customers through the ticket window. Assisting the event staff with spotlights and in-game promotions.

August 2014-Present

Hamden, CT

### Telliris

Computer Science Intern

Participated in the developmental process of software in a real world setting by testing telecommunications equipment using black box techniques.

June 2014-August 2014

Shelton, CT

### Old Towne Restaurant

Host/Busboy/Take-Out

Served customers in multiple formats in the restaurant business. This includes seating them in the dining area, clearing their tables, or packaging their meals and serving them through the take-out window.

August 2012-August 2015

Trumbull, CT

---

## AFFILIATIONS

### QCC, Quinnipiac Computing Club

Participated in the Hackathon in each semester. Receive help on computing concepts from other members. Provide help to less experienced members with computing information.

### QUESO, Quinnipiac University Engineering Student Organization

Attend weekly meetings, which involve engineering activities or information sessions involving opportunities for engineers in our community.

---

## INTERESTS

Relishes an opportunity to develop Mobile Applications  
Avid Sports Conversationalist  
Enjoys many genres of Music