

**Phillip Jeremiah Weaver**  
11131 Jerusalem Baptist Church Rd.  
Hammond, LA 70403

<https://pjweaver.me>  
(985) 662-1082  
[phillip.weaver@selu.edu](mailto:phillip.weaver@selu.edu)

## Objective

---

To obtain a position in CSIT that will allow me to utilize my skills and experience as a problem solver, troubleshooter, and moderator/administrator.

## Experience

---

### CGB

- Computer Science Intern, Winter 2018 - Present
  - Part of a team that is developing and maintaining a new client website using Angular and Ionic with a .NET Framework backend
  - Part of a team that is developing and maintaining a new client mobile app for iOS and Android using Ionic and Angular with a .NET Framework backend

### Emergent Method/Deloitte Consulting

- Consulting Intern, Summer 2018-Winter 2018
  - Met with clients to discuss software and documentation specifications
  - Created and updated software mock-ups
  - Created and updated database mapping documentation in the forms of both graphical mappings (Logical Data Models) and Excel spreadsheets
  - Maintained and updated parts of the documentation for the new State of Louisiana Medicaid/Medicare system as per the client's specifications

### Southeastern Louisiana University

- Teaching Assistant, Fall 2018-Winter 2018
  - Taught and helped run the CMPS 285 project class typically for sophomore CSIT students at Southeastern Louisiana University under Dr. Ghassan Alkadi

### Personal Work

- Computer Hardware, Software, and Network Support, 2012-Present
  - Diagnose and repair computer hardware, software, and networking issues for individuals
  - Diagnose and repair computer and networking systems for Jerusalem Baptist Church, Hammond, LA
  - Diagnose, repair, and enhance the Jerusalem Baptist Church's website, successfully migrating it to a new web host when the locally hosted server began to fail

## Education

---

### Southeastern Louisiana University, Hammond, LA 70402

- Bachelor of Science, Information Technology
- Current Cumulative GPA: 3.943
- Anticipated Graduation: Spring 2020
- Projects:
  - CMPS 411: Companion app for the Turtle Cove Environmental Research Station
    - o Ionic/Angular Progressive Web App: <https://southeastern.edu/turtlecoveapp>
  - CMPS 285: Mobile app for Jerusalem Baptist Church, Hammond, LA
    - o Xamarin.Forms App: <https://github.com/jbw716/CMPS-285-Team-4>

## Computer Skills

---

### Software

- Proficiencies: Windows, MacOS, Linux, Visual Studio, Visual Studio Code, Angular, React, Ionic, TypeScript, JavaScript, HTML, CSS, Python, Node.JS, C#, .NET Core, .NET Framework, Java, Xamarin.Forms, Git, JIRA, Excel
- Other Exposure: SQL, SQL Developer Data Modeler, SQL Server Management Studio, Bash, PowerShell, PHP, Haxe, iRise

### Hardware

- Computer hardware/software/network operation, diagnostics, and repair
- Mobile device operation and diagnostics
- PC Building and setup