

# Daniel Fischesser

dfischesser@gmail.com ❖ (561) 512-6380 ❖ Irvine, CA (Willing To Relocate)

---

## WORK EXPERIENCE

---

### Time4Learning

*Full Stack Developer*

**April 2017 – Aug. 2021**

*Ft. Lauderdale, FL*

**Worked with a small team to manage a subscription based homeschool curriculum website**

- Azure SQL Database management
  - Maintained over 100,000+ user accounts
  - Prepared updated scripts and stored procedures
  - Prepared rollback scripts
- C# .Net feature implementation
  - Web API - Creation and maintenance of API to serve VueJS front-end
  - Web Forms - Maintained legacy code during upgrade to a Single Page Application
  - VueJS - Statically implemented on a per-page basis over a .Net Web Forms project
  - Back Office - Web Forms project supplying DB data to customer service, marketing, and executive teams, including **Billing + Reports + Marketing**
- Agile Environment
  - Daily Standups, Sprint Retrospectives, and heavy iteration while maintaining close contact with the business team focusing on prioritization
  - Technical Specifications based on business requirements to prepare new projects
  - Bi-Weekly Releases
  - Constant QA Team dialogue

### BDO International

*Full Stack Developer*

**Oct 2016 – Oct 2018**

*Columbus, OH*

**Worked with a small team locally, telecommunicating daily with a global development team**

- Telecommunicated with a global development team
  - BDO: Netherlands, Mauritius, Australia
  - Microsoft: India
- Developed BDO's next generation auditing tool
  - WPF Desktop Application
  - Offline capable with build in sync and merge
  - TFS Version Control
  - SpecFlow Integration Testing
- Maintained BDO International Web Template
  - 100+ websites (Per each country BDO operated within)
  - Kentico CMS

## PERSONAL EXPERIENCE

---

### **Dan's Pizza**

**April 2023 - Present**

**React application simulating a restaurant order menu.**

- Hosted on Azure Static Web Apps
  - Server Side Generation - Menu data is fetched and preloaded into the webpage before client receipt
  - Incremental Static Regeneration - Dynamic data is loaded, injected, and rendered into HTML
- .Net Core Web API hosted on Azure App Services supplies data
  - Authentication via salted and hashed passwords

- o JWT Based authorization
- Azure SQL DB stores menu, order, and user data

## EDUCATION

---

**Florida Atlantic University**

*B.S. Computer Engineering*

**Aug, 2014**

*Boca Raton, FL*

## SKILLS

---

.NET Core, Azure App Services + Static Web Apps, ReactJS, NextJS, Azure SQL, VueJS, NodeJS, Git, TFS, Jira, WPF, Kentico CMS, Appian; Technical Specification development, Agile work environment, Customer feature prioritization