

# Adam Gray

9310 North Hartts Drive, Tampa, FL 33617

adambgray@gmail.com

(813)344-8876

<https://github.com/adambgray>

---

## Skills

### Programming Languages:

C#  
Python  
HTML/CSS

### Operating Systems:

Linux  
Mac OS  
Windows

### Software:

Microsoft Visual Studio  
PyCharm IDE  
Atom

## Project Experience

### PinballTourneyApp—[www.github.com/adambgray/PinballApp](https://github.com/adambgray/PinballApp) March 2018

*Web application demonstrating the use of Object-relational mapping*

- Coded a functional web application for users to Plan and organize pinball tournaments
- Used C#, ASP.NET, and Entity Framework to allow users to log in, create and register for events.
- Planned, in-development features include API integration, Search, and more.

### TechJobsOO—[www.github.com/adambgray/TechJobsOO](https://github.com/adambgray/TechJobsOO) March 2018

*Web application demonstrating the use of a data access layer, model binding and validation*

- Demonstrated understanding of code written by others, adding features to a web application
- Implemented model binding and validation to allow users to create new data objects

## Work Experience

### Assistant Manager, Panera Bread

April 2015 - Present

- Oversaw rollout of café-based delivery, quickly becoming the highest-volume delivery location in the company.
- Maintained cost control and product ordering, as well as labor efficiency to ensure profitability.
- Hired, trained, and motivated staff to provide great guest service while maintaining standards.

### Assistant Beverage Manager, Seminole Hard Rock Hotel and Casino

June 2012 – April 2015

- Managed a staff of over 300 in providing fast and friendly service to gaming customers at over 5000 slot machines, 119 table games, and 50 poker tables.
- Developed dynamic and efficient systems for labor scheduling and time-off tracking.
- Increased revenue at Pool Bar by planning and executing local-friendly events, including beer, wine, and spirit tastings.

## Education

### LaunchCode's LC101, Tampa, FL

October 2017 - Present

- Introductory programming course incorporating Python, C#, ASP.NET Core, and Entity Framework with a focus on in-demand back-end web development skills.

