# **Anthony Botello**

Junior Software Developer anthony.n.botello@gmail.com

https://github.com/anthonybotello | https://linkedin.com/in/anthonybotello | https://anthonybotello.com

#### SKILLS

- HTML
- CSS
- JavaScript
- iQuery
- AJAX
- Bootstrap
- Python

- Diango
- C#
- ASP.NET
- Core MvSQL
- Node.js
- Express.js

- MongoDB
- Angular
- TypeScript
- Nginx
- Numpv Scipy
- Matplotlib

- Jupyter
- Ubuntu
- Java
- Cloud computing
- Azure
- fundamentals

#### PROJECTS -

### PHYS 434 at UW: Advanced Data Analysis Techniques for Large Datasets

(https://github.com/anthonybotello/PHYS 434)

Portfolio-based data analysis course at UW utilizing Python, Jupyter Notebook to consolidate prose and code: Numpy and Pandas for data manipulation: SciPy for statistical distributions and mathematical operations on data; Matplotlib to visually present results.

#### Let's Eat (https://le.anthonybotello.com/)

- Full stack MEAN application deployed on Ubuntu 18.04 Azure Virtual Machine.
- Users can add new restaurants or review existing restaurants.
- Includes both backend and frontend validations for all forms.
- Technologies: JavaScript, TypeScript for writing front-end and back-end logic; Angular for frontend application functionality; Node.js, Express.js, MongoDB for interfacing between front-end and database; Bootstrap, HTML, CSS for front-end presentation. Nginx to serve application over Internet.

# Product Manager (https:/pm.anthonybotello.com/)

- Full stack MEAN application deployed on Ubuntu 18.04 Azure Virtual Machine.
- Users can add new restaurants or review existing restaurants.
- Includes both backend and frontend validations for all forms.
- Technologies: JavaScript, TypeScript for writing front-end and back-end logic; Angular for frontend application functionality; Node is, Express is, MongoDB for interfacing between front-end and database; Bootstrap, HTML, CSS for front-end presentation, Nginx to serve application over

#### Activity Center (https://ac.anthonybotello.com/)

- Full stack ASP.NET Core application deployed on Ubuntu 18.04 Azure Virtual Machine.
- Users can register/login to post, view, join, or edit activities.
- Includes backend validations for all forms.
- Technologies: C# for writing back-end logic; ASP.NET Core. Entity to build MVC application: MySQL for database; Bootstrap, HTML, CSS for front-end presentation, Nginx to serve application over Internet.

# Handy Helper (https://hh.anthonybotello.com/)

- Full stack Django MTV application deployed on Ubuntu 18.04 Azure Virtual Machine.
- Users can register/login to post, view, add, or edit jobs.
- Includes backend validations for all forms.
- Technologies: Python for writing backend logic; Django for building MTV application; SQLite for database: Bootstrap, HTML, CSS for front-end presentation, Nginx to serve application over Internet.

# Blackjack (https://misc.anthonybotello.com/blackjack)

- Simple game of blackjack.
- Technologies: JavaScript, ¡Query for game logic; HTML, CSS, Bootstrap for front-end presentation.

### Trivia (https://misc.anthonybotello.com/trivia)

- Simple game of trivia.
- Technologies: JavaScript, ¡Query for game logic; AJAX for calls to API; HTML, CSS, Bootstrap for front-end presentation.

#### EXPERIENCE —

# University of Washington // March 2018 - June 2019

## **Undergraduate Research in Physics**

- Undergraduate research in the principles of particle detector design as well as detector signatures and backgrounds.
- Utilized Python with Numpy, Scipy, Jupyter Notebook, Matplotlib, and Pandas to analyze large sets of particle collider event data.

#### **Undergraduate Research in Chemistry**

- Undergraduate research in electronic structure theory; utilized Gaussian software to approximate nonlinear optical properties of simple molecules.
- Utilized Mathematica to analyze large data sets of molecular orbital energy data.

# United States Air Force Reserve // December 2011 – December 2017 Integrated Avionics Technician (AFSC: 2A852R)

- Integrated Avionics Technician (AFSC: 2A852B)
- Provided maintenance support for missions flown by the C-5 aircraft of the 433<sup>rd</sup> Airlift Wing at Lackland AFB, TX.
- Provided maintenance support for missions flown by the C-17 aircraft of the 446<sup>th</sup> Airlift Wing at McChord AFB, WA.
- General aircraft maintenance including troubleshooting/maintenance of aviation electronics.
- Held SECRET security clearance, granted December 2011.

#### EDUCATION —

#### University of Washington // 2017 - Present

#### **Bachelor of Science, Physics (Graduating March 2020)**

- Undergraduate-level course work in electromagnetism, classical mechanics, thermodynamics, particle and nuclear physics, mathematics, computer science; graduate-level course work in quantum chemistry, quantum mechanics, and group theory.
- Laboratory course work in electronic circuits, particle and nuclear physics, and computational methods.

## Coding Dojo, Seattle // 2019

#### Graduate, September 2019

- Web fundamentals: HTML, CSS, and JavaScript.
- Full stack web development: Django, ASP.NET Core, MEAN.

# Tacoma Community College // 2014 – 2017

#### **Undergraduate, Transfer**

• Transferred out in 2017.

# Community College of the Air Force // 2012

#### **Technical Training, Integrated Avionics**

- Completed Electronics Principles apprentice course at Keesler AFB, MS.
- Completed Instrument and Flight Control Systems Avionics Fundamentals apprentice course at Sheppard AFB. TX.