# **Dallas Lind**

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## PROFESSIONAL EXPERIENCE

**General Assembly** 

Sept. 2019 – Dec. 2019

Software Engineering Immersive Student

Washington, D.C.

- Completed full-time immersive program that included over 500 hours of professional training in 12 weeks.
  Utilized a hands-on approach to focus on real-world application of full-stack product development and object-oriented programming. Developed a portfolio of individually and collaboratively focused projects.
  - Github: https://github.com/dallasLind

## **Projects**

- Board Game Meetup App (React, Node.js, MongoDB, Storybook)
  - ☐ Created a full-stack application for a group project themed around people meeting up to play board games. Created an API with RESTful paths with CRUD capability for the backend and assisted with the implementation of Google Maps API for the front-end. Wrote READMEs for both front-end and back-end repositories.
- DC/Virginia/Maryland Breweries API (Node.js, Express, MongoDB, Mongoose)
  - ☐ Created an API with RESTful paths with CRUD capability available in a JSON file that compiled data from the Open Brewery DB
- Halloween Trivia Game (HTML5, CSS3, JavaScript)
  - ☐ A themed multiple choice game that checked if your answers were correct after each question.
- Japanese FlashCards in Command Line (Python, SQL, Peewee)
  - ☐ Developed a program that allows for creation of Japanese flashcards so the user can check for comprehension. Program also allows for play to check if the user can match the English equivalent to the Japanese characters.

#### Alamo Drafthouse

Nov. 2017 - Feb. 2019

Private Event Server/Server

San Antonio, TX

• Ensured customer satisfaction by remaining accessible and friendly, built rapport with customers, colleagues and management, increased sales by making recommendations and suggestions to enhance the customer experience, and resolved customer complaints and situations to the mutual benefit of customer and company.

# University of New Mexico

Aug. 2014 - Jan. 2017

Front Desk Attendant

Albuquerque, NM

• Managed the front desk area in a 24/7 environment, mentored junior employees, maintained confidentiality on student affairs and data, reported and dispatched during emergencies such as domestic abuse and gas leaks. Led a project for a team of 12 that organized data that led to executive level decision making.

#### **EDUCATION**

### Southern New Hampshire University

Graduation August, 2019

BA in General Studies Focusing in Finance/Accounting

Manchester, NH

# LANGUAGES/FRAMEWORKS/TECHNOLOGIES/INTERESTS

- Languages: JavaScript, Python
- Frameworks: Node.js, Express, React.js, MongoDB, Django, Bootstrap
- Technologies & Tools: Bash, Git, PostgreSQL, HTML5, CSS3, Storybook
- Interests: Video Games, Watching Movies, Blogging, Travel, Practicing Japanese