**CODY B. BAERMANN**

Cell: (425) 210-6870 cbaermann@comcast.net | linkedin.com/in/codybaermann |  [github.com/cbaermann](https://github.com/cbaermann)  Seattle, WA

# EXPERIENCE

**Coding Dojo, Software Development Bootcamp**  Bellevue, WA

*Key Projects* February 2019 – September 2019

VisualAlgo:<https://github.com/cbaermann/VisualAlgo>

* Built an application to assist developers to visualize how sorting algorithms function.
* VisualAlgo allows for a deeper understanding and comprehension of how sorting algorithms run.
* Built in a team of 2 over a course of one week, utilizing Typescript, Angular, P5, HTML5, CSS and Bootstrap.

Pet Adoption:<https://github.com/cbaermann/Angular-MEAN/tree/master/PetAdoption>

* Local application built for users to look at pets available for adoption with the option of adopting them.
* Users can view the pet’s name, type of pet, and any skills the pet may have.
* This is a solo project that was built using Angular, Nodejs, Express, Typescript, HTML5, CSS, and MongoDB

Subline:<https://github.com/MorganLee909/restaurant-queue>

* User application that allows restaurant customers to view how long the queue for a specific restaurant is, and who is in front of them.
* Restaurant side of the application can seat customers directly from the queue, creating a seamless transition between waiting and being seated
* This project was built in a team of 4 over the course of one week utilizing Python, Django, MySQL, HTML5, CSS

GroupLearn:<https://github.com/rbaermann/GroupLearn>

* Student application built to organize study groups for their school.
* Individuals in the study group have access to a rating system to evaluate the group leader and the study session as a whole.
* Built in a team of 2 utilizing C#, Entity, MySQL, HTML5, CSS, and Linq.

RESTful API/Login and Registration:

* Used Postman to inject data into MongoDB, using JSON to utilize what is stored in the database. Followed RESTful routing procedures.
* Used MySQL to store user data with backend and frontend validations.

**United Parcel Service** Seattle, WA

Supervisor September 2018 – Current

* Train new employees in accordance with company standards. Manages employees and directs them to be as efficient as possible to reduce overall costs of the company.

**Mud Bay** Seattle, WA Sales Associate August 2015 – March 2017

▪ Interacting with customers on a day to day basis, providing gracious customer service and ensure the customer is always satisfied.

**United States Marine Corps** California / Afghanistan

Team Leader, Infantry January 2011 – August 2015

* Lead 20 people and supervised training and ensured their well-being by using outlined company policies.
* Oversaw and assisted in identifying deficiencies as well as correcting them through company policies.
* Provided advise to senior management directly, in order for the company to maximize their success rate.

# EDUCATION

|  |  |
| --- | --- |
| **Cascadia College** | Bothell, WA |
| *Associate of Science Degree in Biology*    **ADDITIONAL INFORMATION** | Graduated May 2019 |

▪ **Technical Aptitudes:** **Languages**: Go (GoLang), Python, JavaScript(ES6), C#, CSS3, HTML5, Typescript, MySql; **Frameworks**: Flask, Django, Angular, .NETCore, ASP.net; **Notable Libraries**: JQuery, AJAX, Express, Node, Bootstrap, P5, Linq; **DataBase**: MySql, MongoDB; **CloudServices**: AWS; **Tools**: Git, VS Code, paired programming; **Technologies currently learning**: React, Swift

▪ **Interests:** Toys for Tots, environmental cleanup, MMA, weight training, swimming, hiking, fishing, and reading.