

# BENEDICT TAGUINOD

 [benedict-taguinod.com](https://benedict-taguinod.com)  [benedict.a.taguinod@gmail.com](mailto:benedict.a.taguinod@gmail.com)  [linkedin.com/in/benedict-taguinod](https://linkedin.com/in/benedict-taguinod)  [github.com/btaguinod](https://github.com/btaguinod)

## Education

---

### University of California, Berkeley

Aug. 2020 – May 2023

*Bachelor of Science in Computer Science and Electrical Engineering*

*Berkeley, CA*

Relevant Coursework: *Machine Structures(current), Data Structures, Structure and interpretation of Computer Programs, Cloud Computing and SaaS, Designing Information Devices and Systems I & II, Discrete Mathematics and Probability Theory*

### Diablo Valley College

Aug. 2018 – May 2020

*Certificate of Achievement in Computer Science - Advanced C++ Programming*

*Pleasant Hill, CA*

*Certificate of Achievement in Computer Science - Program Design*

Relevant Coursework: *Object Oriented Programming C++, Program Design and Data Structures, Advanced Programming with C & C++, Introduction to Programming, Calculus I, II, & III*

## Experience

---

### Placesoft

Dec. 2019 – Present

*Software Developer*

*Berkeley, CA*

- Collaborated with team to plan backend functionality and design program structure.
- Utilized YouTube and Twitter API to create giveaway aggregators.
- Set up django web server to store giveaways and giveaway authors in a cloud PostgreSQL database.
- Created NLP machine learning model to judge validity of YouTube giveaways.

## Projects

---

**Purple Politics (purplepoliticsevents.com)** | *Flask, Python, HTML/CSS, React, MongoDB, IBM NLU API, Algolia API*

- Designed and implemented frontend website to show news events, articles, and article analysis with search functionality.
- Used Numpy and NLTK to implement a clustering algorithm using TF-IDF vector comparisons and incremental k-means clustering.
- Hosted scheduled task that aggregates news articles, clusters them into events, retrieves text analysis from IBM's NLU API, and stores events in cloud databases from MongoDB Atlas and Algolia.
- Maintained backend Flask REST API server on Heroku to retrieve, sort, and serve events and articles from MongoDB Atlas and Algolia's search database.

**BearCloud** | *Go, Docker, SQL*

- Created web request handlers that handled user emailing, sign-in, password encryption, and mySQL database storage for chatting application backend.
- Utilized Docker to containerize database and API server components.
- Hosted application on Amazon EC2 linux web server.

## Technical Skills

---

**Languages:** Python, Java, C++, HTML/CSS, JavaScript, SQL, Go

**Technologies/Frameworks:** JavaScript React, NumPy, Flask, Django, Git, GitHub, Heroku, AWS EC2, Docker

## Extracurriculars

---

### DVHackers

Aug. 2019 – May 2020

*Team Member*

*Diablo Valley College*

- Worked with a team to solve technical programming problems to build coding knowledge.
- Collaborated with a team to plan and design machine learning dinosaur game and Qlearning taxi deliver simulation.
- Created mock Chrome Dinosaur game using Javascript and p5.js.

### DVCoders

Aug. 2019 – Dec. 2019

*Club Representative*

*Diablo Valley College*

- Used bootstrap CSS to add to the organization website.
- Participated in lectures focused on web development.
- Discussed distribution of funds with DVC Inter Club Council.