

# Gregory P. Albarian

1049 East Valencia Avenue  
Burbank, California 91501  
(818)-588-0106  
albarian@chapman.edu

GitHub: <https://github.com/GregoryAlbarian>

Personal Website: <https://gregoryalbarian.github.io/PersonalWebsite/>

## Education

---

**Chapman University:** Orange, CA Fall 2017 - Present  
Computer Science Major (Minor in Mathematics)  
GPA: 3.320

## Employment History

---

**Chapman University:** Orange, CA December 2018 – May 2019  
Tutoring, Learning, and Testing (TLT) center

- Student Tutor for Mathematics and Computer Science

**Ludwig Klein Court Reporting:** Pasadena, CA Summer 2017

- Instrumental in the selection of their computer system
- Assessed their computer needs to run their appropriate software

## Volunteer Work

---

**United Armenian Congregational Church (UACC):** Los Angeles, CA June 2016 and 2018

- Assisted with Vacation Bible School

**Burbank Rose Float:** December 2016

- Assisted with construction of the Rose Float

## Professional Skills

---

Object Oriented Programming  
Data Structures and Algorithms  
Machine Learning Libraries in Python (mainly Sklearn, Numpy, Pandas)  
UNIX/LINUX Command Line Terminal  
Git and GitHub  
Mathematics and strong problem-solving skills  
Usage of MacOS, Windows, and LINUX operating systems

## Languages

---

Java  
C/C++  
C# (.NET framework)  
Python  
HTML5/CSS  
BASH/Shell  
R

## Projects

---

**FoodApp**  
A Python3 script showing users the best price to review ratio of nearby restaurant. The Google Maps API provided the data of nearby restaurants.