

Julian Leng

Reseda CA, 91335 | leng.julian1@gmail.com | 818-614-6133

LinkedIn: <https://www.linkedin.com/in/lengjulian/>

Website: <https://cheesebites.github.io/>

Education

California State University, Northridge | Northridge, California (Graduation Date: December 2018).

Bachelor of Science – Computer Science

Graduating GPA: 3.45

Dean's List: Fall 2015, 2016, 2017, 2018, Spring 2017

Technical Skills

- **Languages:** PHP, JavaScript, HTML, CSS, Java
- **Frontend/Backend:** ZEND, JQuery, Bootstrap (3/4), MSSQL
- **Tools:** Doctrine (ORM), Composer, NPM, Windows Command Line
- **Other:** Responsive Design, Object Oriented Design

Experience

Junior Full Stack Developer | TAP Series | Westlake Village, CA

April 2018 - Current

- Worked independently to build, test and produce features for administrative interface, working with Microsoft SQL Server and ZEND framework.
- Implemented user authentication, sign up, and deletion on <https://tapseries.com/> using forms.
- Worked with cron jobs to send reoccurring emails to user base.
- Used Amazon S3 to store images.

Computer Technician | CSUN Computer Lab | Northridge, CA

August 2017 – July 2018

- Assisted patrons with any computer problems, both software and hardware. Troubleshoot industrial level printers.
- Maintained, opened and closed the facility, keeping the workspace clean.
- Worked closely with others to deliver great customer service in a team environment.

Projects

Wanderer

- A senior design web application that suggested places to visit based on user interests and user destination/location.
- Lead the design and implementation of a majority of the front-end including the landing page, interests page, and suggested locations page. Linked Google's geolocation API to the front-end.

Networked

Tsarbucks

- Used PHP, HTML, and MYSQL database to create an e-commerce system for a fictional coffee shop for web engineering class. Includes a shopping cart for customer, menu for items to be added to cart, and a separate console for baristas to mark ordered items as complete.
- Includes simple authentication logic that serves different components based on user type (Barista or Customer).

Extracurriculars

CSUN Accessibilities Competition (placed 2nd place)

- A team of 5 students that developed an Android application (mainly working prototype) that would help visually impaired people fill out CAPTCHAs in a simpler manner.