

Neil N. Toledo

(619) 990 - 3034 · ntoledo@berkeley.edu · ntoledo.me

Projects

[2Day's New Tab Page](#)

Chrome Extension
Spring 2017

Developed and published a Chrome Extension that displays Google Calendar events, custom bookmarks and weather in place of the new tab page.

- Implemented OAuth2.0 login with Google Calendar API and extensive use of Chrome and weather API's
- Responsive Front End UI using HTML, CSS, and Javascript
- Implemented Back End in pure Javascript using Chrome Storage to save user settings and custom wallpapers.
- Currently published as unlisted in Chrome Web Store and undergoing beta testing.

PeerQueue

Web App (Hackathon Project)
Fall 2016

Developed a more efficient online queue system for class office hours using Ruby on Rails.

- Implemented using Ruby on Rails' MVC architecture
- Deployed and tested to Heroku

LookingForConcert

Web App (Hackathon Project)
Spring 2017

Developed a web app that automatically searches Upcoming Concert Events for your artists on Spotify using Javascript and Meteor's full stack framework.

- Implemented OAuth2.0 login with Spotify API and use of the Ticketmaster API

EDUCATION

University of California, Berkeley | Berkeley, CA | Aug 2015 – May 2019

Electrical Engineering and Computer Science (EECS)

GPA: 2.913 | Technical Courses GPA: 2.99

SKILLS, INTERESTS. AND AWARDS

Technical: Python, Scheme, Java, C, HTML, Javascript, CSS, Autodesk Maya, Illustrator

Working Knowledge: SQL, Ruby on Rails, Node.js, MeteorJS, React

Language: Fluent in English and Tagalog

Interests and Hobbies: Iterative Design Process, Mechanical Keyboards, Unicycling, Pen Spinning, Robotics, Computers, Linux, Thrift Shopping, DIY, Woodworking, 3D Animation and Modeling, Laser Cutting, Overwatch, Web Development