

Lantz Warrick

Web Developer

M (360) 674-9928

betalantz@gmail.com

[linkedin.com/in/betalantz](https://www.linkedin.com/in/betalantz)

Seattle Area

betalantz.com

github.com/betalantz

Summary

A returning Seattle-native, I am full-stack web developer who absorbs and applies new technologies quickly and effectively. As a former entrepreneur and educator in Taiwan, I value collaboration, communication, challenges, adaptability, persistence, and ownership of one's work. I bring focus, stability, and full-engagement to every encounter, developed in over a decade of Zen study and practice.

Technical skills

LANGUAGES

JavaScript (ES6)
Python
HTML
CSS
Typescript

DATABASES

SQL
NoSQL
MongoDB
Core Data

FRONT END

Angular
Bootstrap
jQuery
Ajax
JSON

BACK END

AWS (EC2,
Lambdas)
Node.js
Socket.IO
Express

MISC

Data structures
OOP
Object Oriented
Programming
RESTful API
Agile/Scrum

Projects

Tasket: Task Manager

tasket.betalantz.com

Zap Bam Pow

<https://youtu.be/YhwohI7K5AU>

TOOLS USED

Python, Django, Bootstrap, AWS EC2

PROBLEM

Accurately handling date, time data for users in different timezones.

SOLUTION

Applied libraries to parse and convert local dates/times to store as UTC, then reverse when retrieving from server.

TOOLS USED

Swift, ARKit, Node.JS, socket.io

PROBLEM

Create targeting system for 'laser-tag' game in 1-week hackathon.

SOLUTION

Wrote handler for QR location detection invoked on a repeating interval, checked against target zone coordinates.

Experience

Freelance Web Developer | Seattle, WA

January 2018-Present

Software Development Trainee | Coding Dojo, Bellevue, WA

July-November 2017

- Completed 1000+ learning and development hours across 40+ web and mobile projects including MVC frameworks, user authentication, forms with front/backend validations, CRUD database operations, and AWS/EC2 deployment.
- Attained black belts ($\geq 95.5\%$ marks) in MongoDB/Express/Angular/Node (MEAN) and iOS/Swift stacks in under 4-weeks each

Head Teacher/Co-founder | IvyTree Language Center, Taipei, Taiwan 2012-July 2017

- Positively impacted student outcomes through employment of educational technology in the classroom, including interactive whiteboards (IWB), tablets, and networked student input devices.

Education

Reed College, Portland, OR | B.A., Classics

- Thesis title: *The Erotics of Vision in Euripides' Bacchae*, a close textual decoding applying gender and semiotic theory
- President, LGBTQI Student Union