

Tanner Velten

Los Angeles, CA
tannervelten@gmail.com
(805) 710-6704

linkedin.com/in/tannervelten
github.com/tannervelten
tannervelten.com

TECHNICAL SKILLS

Strong: React, JavaScript, Node, Express, MongoDB, HTML, CSS, Heroku, React Router, Git, NPM

Experienced: Material UI, AWS, Docker, C++, PostgreSQL, Async/Await, Leaflet, Google Maps API

PROFESSIONAL EXPERIENCE

Northrop Grumman - Software Engineer

Aug 2018 - Present

- › Java front end development for handheld tablet.
- › Improved prototyping process efficiency by dynamically setting 80% of existing UI properties.
- › Wrote bash automation scripts to improve development and testing workflow.

Tutorfly - Advisor - AWS Cloud Engineering

Sep 2018 - Present

- › Leading migration of full stack React, Node/Express, Mongo application from Heroku to AWS.
- › Deployed React front end to AWS S3 and Cloudfront for static web hosting.
- › Used CloudFormation to provision VPC and AWS Fargate to run containers deployed to ECR.

UCLA **hatecrimemap** - GIS Web Developer

Feb 2018 - Jul 2018

- › Developed map UI with React Leaflet and Material-UI to visualize harassment claim data.
- › Wrote modular React components that interact with local and global state to minimize API calls.
- › Included intuitive UI to handle complex filtering actions and reactively update map component.
- › Built Express endpoints to route data from a PostgreSQL database.
- › Created automated cron jobs to handle asynchronous transactions with db and external APIs.

Tutorfly - Full Stack Software Engineer, Interim CTO

May 2017 - Dec 2017

- › Implemented custom React components designed with modularity and reusability in mind.
- › Reduced file sizes in UI codebase by 50% using functional components and React best practices.
- › Built responsive React components with CSS Flexbox and Grid to fit all screen widths.
- › Constructed back end methods using Meteor to securely expose MongoDB data to the client.
- › Improved site security by adding user confirmation checks to back end Meteor methods.

SOFTWARE PROJECTS

Bird Scooter Petition - React, Meteor, Heroku

Feb 2017

- › Built full stack application with React + Meteor, hosted by Heroku with mLab for cloud storage.
- › Implemented presentational component to reactively update when form data is submitted.

Battleship - C++

Jun 2017

- › Built classes using OOP, inheritance, and polymorphism to keep program modular and extensible.
- › Applied nondeterministic, recursive ship placement algorithm to keep enemy AI fresh.

Treasure Hunter - JavaScript

Mar 2017

- › Implemented iterative DFS path-finding AI to quickly solve the puzzle.
- › Optimized algorithm speed by adding logic to map surrounding cells before choosing next step.

EDUCATION

UCLA - Los Angeles, CA

Spring 2018

- › Cognitive Science and Computer Science