allen tan

■ allen.tan.1@gmail.com • iamallentan.com in allen-y-tan • ch-allen-ge

+ education

University of Massachusetts Amherst

Sept. 2013 to May 2018

B.S. Math 2018

Concentration: Mathematical Computing

+ employment

John Hancock Associate Software Engineer Westwood, MA Feb. 2019 to Current

- Created calculation engines to provide projected financial data to front end
- Worked on a user interface using React to display a participant's projected retirement information
- Used external API to pull in data for a participant's health spending in retirement
- Used Agile methodology, including pair programming and test driven development

PegasystemsWeb Developer and DevOps Intern

Cambridge, MA May 2017 to Aug. 2017

- Created a new dashboard using Dashing.js framework to monitor product pipeline on Cloudbees Jenkins and display most recent build results with pictures of contributors/culprits
- Researched and built a dashboard using Capital One's Hygieia framework to monitor pipeline resources and current status
- Created a new gauge widget for Dashing.js framework to monitor commit percentages
- Upgraded a data aggregator project to gather pull request data from internal source control and store it in a mongoDB database

United States District Court of MA

Seaport, MA

Web Developer and IT Intern

May 2015 to Jan. 2017

- Created three validated web forms for employees to request workspaces for new employees, reassign a new judge to a case, and email attorneys with case sensitive data
- Created a web app for jurors to order courthouse food, refreshments, and cancel orders. Form is verified and the results are sent to a chef afterwards
- Created a web app for authorized personnel to assign 63 parking spots to judges, employees, and visitors using a GUI

+ awards

UMass Amherst · **Gerald F Scanlon Student Employee of the Year** May 2018 Awarded to students who have demonstrated outstanding performance by contributing their time and/or skill to help the University achieve its goals and objectives

Major League Hacking · HackHarassment Winner

Mar. 2016

Won with Censei

Major League Hacking · Hackathon Finalist
Advanced with MindMap

Oct. 2015

+ skills

LANGUAGES	FRAMEWORKS	TOOLS
Java	NodeJS	MongoDB
HTML	AngularJS	Git
CSS	jQuery	MySQL
Javascript	Mocha	REST
Python	ReactJS	APIs
SQL		Postman
- ~-		TeamCity
		Artifactory

+ projects

Censei Oct. 2016 to Oct. 2016

- Created a node package to detect online harassment posts and prevent them from being posted
- Used IBM Watson's tone analyzer and Clarafai's Image Processing API
- Product of HackUMass IV

cRank Mar. 2016 to Mar. 2016

- Created a social media Android and iPhone app to track carbon emissions from vehicles and compete with friends
- Used Ionic framework with HTML, CSS, Angular, MongoDB, and Mongoose
- Product of HackHamp I

MindMap Oct. 2015 to Oct. 2015

- Created an application that takes resumes as user input and displays a graph of others with similar interests
- Product of HackUMass III

+ activities

RX Athlete July 2017 to Current Training for elite obstacle course and weight lifting competitions at RX Strength Training in Somerville. MA

Obstacle Course Racer · Nov. 2014
Age Group Competitor to Current
Competitive athlete in an obstacle course
race with distances varying from 3 to 30
miles long. A true test of grit, courage, and
camaraderie. Achievements until now
include multiple Spartan Trifectas and
competing in the Obstacle Course Racing
World Championships