

# AJ Jenkins

631-371-9183 | [aj.jenkins123@gmail.com](mailto:aj.jenkins123@gmail.com) | [GitHub](#)

## Education

### **UDACITY AI NANODEGREE – FALL 2017 - SPRING 2018**

- ▶ Created multiple deep learning models, including one for classifying dog breeds using a CNN.

### **TUFTS UNIVERSITY; MEDFORD, MA – GRADUATED 2014**

- ▶ Bachelor of Science, Double Major: Computer Science, Cognitive & Brain Science
- ▶ GPA: 3.82. Graduated *summa cum laude*.

## Professional Experience

### **SENIOR SOFTWARE ENGINEER (TEAM LEAD), KYRUUS; BOSTON, MA – JAN 2018 - PRESENT**

- ▶ Lead all scrum meetings for a team of four engineers and work with the product owner to prioritize work and improve visibility, predictability, and velocity. Mentor new hires, co-ops, and interns.
- ▶ Standardized practices on testing React and Redux code across the organization, using Karma, Mocha, Chain, and Sinon. Instilled culture of testing front-end code on my team.
- ▶ Architected Redux state management in an application for applying changes in bulk to a set of similar doctors at a hospital.
- ▶ Created many reusable React components in the Kyruus Component Library along with accompanying interactive Storybooks.

### **SOFTWARE ENGINEER, KYRUUS; BOSTON, MA – 2014 - 2018**

- ▶ Rewrote our flagship patient-provider matching website (PMC), from Ruby on Rails to a Single-Page Application using Flask and React/Redux. PMC is visited by 500,000+ patients per month.
- ▶ Designed and implemented multitenancy solution for providing white-label, highly customized, customer-specific experiences to nearly 20 customers using a single application stack.
- ▶ Automated the instrumentation of all Kyruus applications and APIs (over 50 so far) with New Relic performance monitoring and educated the engineering department on how to find bottlenecks in their applications.

## Projects & Publications

[VoteUp](#) - Web application that enables a group of people to make decisions quickly, using a dynamic, real-time voting system.

["Dynamic difficulty using brain metrics of workload"](#) - Published in CHI 2014. Worked as a research assistant on the project.

["Using fNIRS and ECG To Measure Cognitive Workload and Emotion As Passive Input"](#) - Senior Honors Thesis. Awarded Highest Thesis Honors.

## Technical Skills

Languages: Python, Ruby, Javascript. Familiar with: C/C++, Java.

Web frameworks: React/Redux, Flask, Ruby on Rails, Meteor

Deep learning, familiar with: Keras, TensorFlow

Amazon Web Services: EC2, S3, CloudWatch, Route53, CloudFront, Lambda