Yuki Zaninovich

(650) 215-0554 • yuki.zaninovich@tufts.edu • github.com/yzan424

EDUCATION

Tufts University Medford, MA • B.S. Computer Science • 4.00 Major, 3.94 Cum. GPA (2018)

 $\label{eq:coursework} \begin{tabular}{ll} Relevant Coursework Data Structures \cdot Machine Learning \cdot Natural Language \\ Processing \cdot Algorithms \cdot Discrete Mathematics \cdot Linear Algebra \cdot Statistics \\ \begin{tabular}{ll} Dean's List All Semesters \\ \end{tabular}$

University of Edinburgh Edinburgh, Scotland • School of Informatics

(Spring 2017)

Relevant Post-Graduate Level Coursework Automatic Speech Recognition · Reinforcement Learning

Los Altos High School Los Altos, CA

(2014)

EXPERIENCES

Amazon Tokyo, Japan

(Summer 2016)

Software Engineering Intern

• Developed the front-end of a retail customer-facing service using an internal web framework, including a Java stack, jQuery, Spring, and other internal technologies.

TradeStation Securities Plantation, FL

(Summer 2015)

Software Engineering Intern

• Developed a Web-based in-house post-trade manager dashboard. Programmed in full stack, including Javascript front-end, C# back-end, and MySQL data mining.

AWARDS

- Best Integration of Sensoria Dev Kit at PennApps Winter 2015 (Click <u>here</u> to view page)
- Accolade Award at Tufts PolyHack 2015 (Click <u>here</u> to view repository)

PROJECTS

- Abnormality Classifier TensorFlow machine learning project that involves classifying suspected tumors in x-rays of breasts using a deep convolutional neural network. (Click here to view repository)
- Image Compressor C program that compresses blocks of an image into 32-bit words through quantization and bit packing.

RESEARCH

• Enhancing Object Detection with Boosted Convolutional Neural Networks (Click <u>here</u> to view info)

SKILLS

- Programming Languages Python · C++ · Java · C · Javascript · C# · Unity
- Technologies/Software HDFS · ImageJ · MySQL · Spring · TensorFlow

LEADERSHIP

JumboCode Medford, MA

(January 2016 - Present)

Project Lead Manager

• Lead a project to re-organize the data on patients for a non-profit disability support center and create a web application to make updating data easy and straightforward for the employees. (Click here to view repository)

Tufts University Computer Science Department Medford, MA (August 2016 - Present)

Algorithms Teaching Assistant

REFERENCES

Daniel Monahan Amazon Software Development Manager Gregory Aloupis Tufts University Algorithms Professor (monahand@amazon.com) (aloupis@cs.tufts.edu)