

Martin Zhu

martinjzhu.com | martin_zhu@brown.edu | 603.233.8025

EDUCATION

BROWN UNIVERSITY

BS IN COMPUTER SCIENCE

Expected May 2017 | Providence, RI
Major GPA: 3.5 / 4.0

NASHUA HIGH SOUTH

Grad. May 2013 | Nashua, NH
GPA: 4.96 / 5.0

LINKS

Github: <https://github.com/xytosis>

Medium: <https://medium.com/@mz>

COURSEWORK

UNDERGRADUATE

Machine Learning (*Current*)

Algorithms (*Current*)

Database Systems (*Current*)

Software Engineering

Computer Systems

Functional Programming

Data Structures

Computer Systems and Security

Theory of Computation

Discrete Mathematics

SKILLS

PROGRAMMING

Scala • Java • Python

C • R • SQL • Go

Javascript/JQuery • HTML/CSS

PHP • \LaTeX

TECHNOLOGIES

Apache Spark • Lambda Architecture

Apache Kafka • HDFS

LAMP Stack • Docker • MongoDB

Neo4j • Git • Linux/Windows/Mac

MySQL • VirtualBox • Eclipse

HONORS

- Founding member and constitution drafter of the Brown Data Science Club
- Jane Street Estimathon winner

EXPERIENCE

VELANKANI | DATA SCIENCE INTERN

Mar 2015 – Sep 2015 | Atlanta, Georgia

- Worked with the CTO and used Apache Spark, Kafka, Hadoop, MongoDB and Neo4j to build distributed data analysis application called Dataworx.
- Designed architecture for live stream data analysis based on Lambda Architecture and implemented an example with Twitter streaming data. Found that job availability according to Twitter is an illusion.
- Project open sourced with Apache 2.0 license and placed on my Github.

MAHI TECHNOLOGIES | CoFOUNDER AND ENGINEERING LEAD

May 2015 – Current | Nashua, NH

- Our first product MAHI, or Machine Amplified Human Intelligence, can be found at <https://mahi.tech>. We have received multiple funding offers.
- Created to seamlessly enhance human knowledge in conversations, research, and meetings. The system uses speech recognition to identify topics in conversation and makes intelligent decisions about the subject to display information and gather other topics that are relevant.
- Designed and implemented the entire backend and parts of the UI, manages web hosting and API usage.

BROWN DEPARTMENT OF CS | UNDERGRAD TEACHING ASSISTANT

January 2015 – Current

- Duties include holding weekly office hours, grading homework and exams, and developing course material such as homework questions or code contributions.
- Fall 2015 - CSCI0330, Introduction to Computer Systems
- Spring 2015 - CSCI0180, Integrated Introduction to Computer Science

PROJECTS

MAPS | FULL STACK

March - April 2015

- Implemented Google Maps like application from scratch with backend in Java and frontend as a web UI.
- Street/Node information stored in SQLite database, and is processes for nearest neighbor search with KDTrees, shortest path with modified A*, and autocorrect with bigram ranking.
- Backend exposes API to web interface, which sends Ajax requests to fetch information within a square area and draws it on a canvas.
- Users can click points on map and get highlighted shortest route with direction, or can manually enter street names.

CARD AUTHENTICATION API | FULL STACK

February - May 2015

- Worked with 3 other members to create a replacement for the Brown Engineering Design Workshop card swiping and authentication system for different machines.
- API written in Java keeps track of user permissions and locations on where they swiped in from, has admin accounts that can add/delete users and monitor where users are logged in on web UI. Has analysis engine on top of database and can view graphs of historical activity.
- Designed with security in mind and employs 2048 bit RSA encryption on user login data.