### Lance Galletti

Email 🖾

gallettilance@gmail.com

Portfolio </> gallettilance.org

LinkedIn in

linkedin.com/in/lancegalletti

GitHub 🚺

github.com/galletti94

# Skills X

## Programming



C/C++ Java

SQL/NoSQL ★★★ JavaScript ★★★

Go Haskell

Clojure React

Scala



Functional Programming, Probability Theory, Pure Mathematics, Compilers, Distributed computing, Linear Algebra, Lambda Calculus, Blockchain

### Awards **Y**



UROP Award 2013/2014 Employee of the year 2016

### Citizenship

United States

#### References

Hongwei Xi, Associate Professor hwxi@bu.edu

### **Education**

### Boston University / M.S Comp. Sci.

JAN 2017 - MAY 2018

Coursework: Distributed Systems, Data Mining, Advanced Databases, Prog. Langs, Advanced Algorithms, Computer Systems, Optimization Methods, Lambda Calculus

#### **Boston University** / B.A Statistics

SEPT 2012 - MAY 2016

**Coursework:** Statistical Machine Learning, Advanced Stochastic Processes, Functional Analysis, Time Series, Generalized Linear Models, Advanced Probability Theory

## Professional Experience



### **Red Hat /** Openshift Software Engineer Intern

May 2018 - PRESENT, BOSTON

Developing the Openshift platform by enabling end to end monitoring and streamlining of tests with Ansible and Jenkins for continued, automated integration of new application features. Rendered in a Kibana dashboard, and stored utilizing Kafka and Elasticsearch, all data from this verification pipeline.

#### **BU Spark!** / Edtech Software Engineer

SEPT 2017 - MAY 2018, BOSTON

- Developed, in Python Flask, using the typeform API, a team management Web Application for consultants. This is now a required tool for CS492.
- Automated, in JS, and Go, the semesterly matching of hundreds of students to industry mentors. By provisioning postgreSQL databases, and creating a high-performance app that consolidates internal and external API data, we produce optimal pairings.
- Implemented Team Formation Algorithms in Python for the SheHacks hackathon at BU. An opt-in tool that sent personalized, introduction emails to team members prior to the event

#### Global App Initiative / Lead Android Developer

SEPT 2017 - MAY 2018, BOSTON

- Leading a team of 20 students to create an Android Application, utilizing the GitHub Open Source workflow, for the International Labour Organization.
- Developed in Java, the app utilizes Firebase to store and retrieve data. The app provides business and entrepreneurship training and aims to empower users in the process.

### **Projects**

### **Open Source Contributor** / Applied Type System

JUNE 2017 - PRESENT, GITHUB

Developing and maintaining tools that combine the powerful type system of ATS with the Machine Learning libraries of R and allow for co-programming of ATS and R to increase productivity and reduce the need for expensive runtime tests.

#### Blockchain CLI / ATS + C

APRIL 2018 - MAY 2018, GITHUB

Implemented a Blockchain Command Line Interface with the following features: 1) Currency and transaction validation, 2) Smart contract language based on untyped lambda calculus, 3) Query language for database creation and decentralized backup.

### Twitter Exploratory Data Analysis / IPython

NOV 2017 - DEC 2017, GITHUB

- Collected, using the Twitter API, over 20 thousand tweets in a MongoDB database.
- Used Support Vector Machines, Singular Value Decomposition, Neural Networks, as well as visualization tools in Python to uncover and analyze interesting properties of Tweets