# **Keith Lovett**

# https://kdlovett.github.io/keiths-site/

keithdlovett@gmail.com | 781-484-8280 | Melrose, MA

#### **EDUCATION**

# Boston University College of Arts and Sciences BS in Computer Science May 2019 | Boston, MA

### SKILLS AND ACTIVITIES

Member of BU's Global House · BU's Writer's Workshop

Volunteered at BUxRed Hat's COLAB event

**Speaks** German (5<sup>th</sup> Semester) · Spanish (1<sup>st</sup> Semester)

Passionate about Cross-cultural communication · Creative writing · Community-building activities

# LINKS

Github:// kdlovett LinkedIn:// keith-lovett

#### **EXPERIENCE**

# **Hashpath** | Software Development Intern

July 2018 – January 2019 | Melrose, MA

#### Custom Alexa Skill (Node JS · TypeScript · AWS)

- Utilized AWS Lambda serverless computing to make custom Amazon Alexa queries to third party database system.
- Expanded on database model to add more use cases to Amazon Alexa queries.

# **Liggins Institute** | Undergraduate Research Assistant

February 2018 - June 2018 | Auckland, NZ

### ML Analysis of Metabolomics Data (Matlab · R)

- Used Matlab implementation of gradient descent performed on cells in correlation matrices to analyze datasets.
- Converted computationally heavy portions of existing Matlab code to R, a free alternative.

## Bellevue Golf Club | Groundskeeper

May 2016 - August 2017 | Melrose, MA

Grounds Upkeep (Mowers · Blowers · Sweat)

- Worked with a grounds crew to maintain excellent course conditions.
- Helped maintain machinery, set up and break down at various events.

# Intergenerational Language Program | English Tutor

August 2015 – November 2015 | Chelsea, MA

English Tutoring (Curiosity · Open-mindedness)

- Assisted in a classroom, teaching English and relevant civics topics to ESL parents.
- Attended weekly meetings to discuss various topics pertaining to crosscultural communication and effective teaching.

# **Coursework and Projects**

#### CS 411 HeartBeats (Node JS · MongoDB)

Worked with three others to design a web app capable of producing a list
of recommended Spotify tracks, based on that user's Fitbit heartrate data
and the tempo of tracks the user had listened to, or added to playlists.

#### CS 591 Handling Winter Storms in Boston (Python · MongoDB)

- Worked with three others to design a web app capable of visualizing high priority areas to be cleared of snow in Boston based on city data.
- Developed functions to produce heat-map based on K clusters of buildings and their distance to N routes satisfying constraints indicating importance.

#### CS 410 Debugger (C)

• Used C's ptrace and DWARF libraries to replicate main features of GDB debugger, such as breakpoints.

#### Lamport's Tic-Tac Toe (Javascript)

 Created a game of online tic-tac-toe that writes match data to Google Sheets.