James Mullenbach

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EDUCATION

Master of Science in Computer Science (Specialization in Machine Learning),

Georgia Institute of Technology — Atlanta, Georgia

Expected December 2018

GPA: 4.00/4.00

Bachelor of Science in Computer Science (Concentrations in Intelligence & Media),

Bachelor of Science in Physics,

Georgia Institute of Technology — Atlanta, Georgia

December 2016

GPA: 3.90/4.00

ACADEMIC EXPERIENCE

Graduate Research Assistant

Spring 2017 - Present

Georgia Tech Computational Linguistics Lab

Atlanta, GA

- Experimenting with deep learning models applied to clinical texts with Prof. Jacob Eisenstein
- Implementing novel convolutional and attentional models to improve diagnosis code prediction in large clinical text corpora, with the additional goal of interpretability.

Graduate Teaching Assistant

Spring 2017

Georgia Tech College of Computing

Atlanta, GA

- \bullet Created, tested, and graded problem sets for CS 4650/7650, Natural Language Processing.
- Guided students from an 80 person class in completing problem sets and understanding concepts in weekly office hours.

Undergraduate Research Assistant

Fall 2015 - Spring 2016

Borodovsky Computational Genomics Laboratory

Atlanta, GA

- Performed thorough data aggregation, cleaning, and statistical analysis in Python towards developing machine learning algorithms to identify genes using ribosome profiling data.
- Proposal funded by the Georgia Tech President's Undergraduate Research Award

INDUSTRY EXPERIENCE

Data Science — Machine Learning Intern Zappos.com Summer 2017

Las Vegas, NV

- Built datasets and engineered features, while creating reusable data cleaning and transformation pipelines, querying from billions of rows of clickstream data in AWS Redshift.
- Developed and evaluated several machine learning models for classifying user behavior and predicting conversion, identifying appropriate performance metrics.

Software Engineering Intern

Summer 2015, Summer 2016

Urjanet

Atlanta, GA

- Developed, debugged, tested, and deployed various new features for a group of cloud microservices, such as distributed logging and aggregation.
- Scripted critical money-saving AWS tasks such as upgrading API usage and cleaning unused EC2 resources in bash and Python to keep spending lean.
- Worked with an agile team to ship first release of both a client web portal and RESTful API, making UI/UX design decisions to improve the overall client experience.
- Wrote and performed integration, end-to-end, and load tests with JUnit and JMeter to identify issues with cloud resources and scalability.

SKILLS

Expert: Python/SciPy stack, Java, PyTorch

Intermediate: SQL, MATLAB, JavaScript, AWS, Keras

Prior Experience: C, Assembly, Spark

SELECTED CLASS PROJECTS Compositional Models for Visual Question Answering

Fall 2017

• Addressing known issues in deep visual question-answering systems by composing models for relevant sub-tasks. Term project for CS 8803, Vision and Language.

Localized Traffic Prediction

Spring 2017

 Aggregated, filtered, and analyzed data from several real-world sources to model influence of local events on traffic in New York City.

Relevant Image Suggestions

Spring 2016

• Built an interactive Chrome Extension with backend to display suggested images to accompany an artifact of text. Used Google Search, face detection, and NLP techniques.