# CHESTER HOLTZ

373 Riverbank Rd. Stamford, CT 06903  $\diamond$  914-659-0117  $\diamond$  chesterholtz@gmail.com https://chesterholtz.me  $\diamond$  https://github.com/Choltz95  $\diamond$  https://linkedin.com/in/choltz95

#### **EDUCATION**

### University of Rochester, Rochester, NY

Honors B.S. in Computer Science (Artificial Intelligence Track) with Minor in Mathematics

June, 2017

### **SKILLS**

Languages Java, C/C++, Lisp, Python, JavaScript, SQL, Matlab

Tools Git, SVN, Vim, Bash, Excel, LaTeX, Mathematica, limited GDB experience

# RESEARCH AND WORK EXPERIENCE

### Research Experience

University of Rochester

- · Visual Intelligence & Social Media Analytics (VISTA): Working as a Research Assistant supporting Professor Jiebo Luo's research group in projects involving computer vision, big data analysis, data mining, and machine learning.
- · Simon School of Business: Supporting Professor Sudarshan and his students' research in projects involving the application of various machine learning techniques to issues in business and political science.

TA Experience

University of Rochester

- · CSC242 Artificial Intelligence (workshop leader & TA)
- · CSC172 The Science of Data Structures (workshop leader & TA)
- · CSC171 Introduction to Computer Science (workshop leader & TA)
- · CSC161 The Art of Programming (TA)

JPM Chase

Summer, 2016 New York, NY

Internship
Summer 2016

# SELECT PROJECTS (NON-COURSEWORK)

## Lisp GC

· Performed analysis and wrote paper on three classic garbage collection algorithms. Implemented parser, evaluator, REPL etc. and 3 garbage collectors. Cheneys algorithm, Mark-Sweep with Tri-color marking, and Knuths classical Lisp 2 algorithm in C++.

## Philosoph Trump

· Generated tweets using an implementation of the MCMC algorithm on data collected from Trump's Twitter and Reddit's /r/philosophy subreddit. Current work involves training a query-response SMT model on a corpus composed of 5m tweets and reddit comments.

#### Reddit News

· Post accumulator extension for Google Chrome. Built with JavaScript. Utilized AJAX and local storage to update and cache post listings and save user preferences.

### SELECT ACADEMIC EXPERIENCES

#### Relevant Coursework

Honors Research Seminar (CSC200H), Principles of Web Applications (CSC210), Autonomous Mobile Robots (CSC232) Data Mining & Analysis (CSC240), Artificial Intelligence (CSC242), Machine Learning (CSC446), Design and Analysis of Algorithms (CSC282)

#### Select Papers

- · A Machine Learning-based Approach to Autism Spectrum Disorder Detection from Semi-Structured and... (in submission)
- · A Refutation of the Clique-Based P=NP Proofs of LaPlante and Tamta-Pande-Dhami (Arxiv: 1504.06890)
- · Comparative Analysis of Classic Garbage-Collection Algorithms for a Lisp-like Language (Arxiv: 1505.00017)

# **HONORS**

# Dean's Scholarship

University of Rochester

· Awarded Deans Scholarship for past leadership and academic achievements at U of R

### JPM Chase Code for Good

JPM Chase

· Ranked at JPM Chase Code for Good. Developed meteor.js application to assist volunteers in collection of visualization of support.

#### DandyHacks 2016

University of Rochester

· Ranked first in data science and machine learning category at U Rochester's DandyHacks hackathon for PhilosoTrump Twitter bot.